

TABLE A-FEATURES										
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG
FRAMEWORK, ASSEMBLY, WIRING AND EQUIPMENT FOR ONE DIGITAL CONFERENCING SWITCHING SYSTEM (DCSS) BASIC CABINET. FOR OSPS APPLICATION ONLY.			1	1	ED5D184-74	G4B				
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES FRAME FINAL ASSEMBLY KIT, FOR OSPS ONLY.			2							
WIRING REQUIRED IN ADDITION TO L1 OR 50 PROVIDES FRAME CABLING WIRING KIT, FOR OSPS ONLY.			3							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES THERMOSTATICALLY CONTROLLED 3-FAN UNIT. DA EFF:10/25/95 FE:J5X101A-2,L4A		DA	4	1	J5D003BE-2	L4A				
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR LIST 50 PROVIDES A THERMOSTATICALLY CONTROLLED 3-FAN UNIT. FOR NS OR OSPS.			4A	1	J5D003FH-2	L1, L5, D, LE, F, LJ				
REQUIRED IN ADDITION TO LIST 4. PROVIDES FAN UNIT ASSEMBLY KIT. FOR NS OR OSPS.			5							
EQUIPMENT REQUIRED IN ADDITION TO L1 OR 50. PROVIDES MODULAR FUSE FILTER UNIT.(MFFU). FOR OSPS.			6	1	J5D003FJ-1	L108				
EQUIPMENT REQUIRED IN ADDITION TO L1 OR 50. PROVIDES AN ALARM PANEL. FOR NS OR OSPS.	55		7	1	ED7C722-00	L1				
WIRING REQUIRED IN ADDITION TO LIST 7. PROVIDES AN ALARM PANEL CABLE KIT. REQUIRED FOR NS OR OSPS.			8							
REQUIRED IN ADDITION TO LIST 7. PROVIDES AN ALARM PANEL ASSEMBLY KIT. REQUIRED FOR NS OR OSPS.			9							

TABLE-A CONTINUED

ENGINEERING NOTES
51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES-NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. A COMBINATION OF ONE UN526 AND ONE TN1383B PROVIDE 24 PORTS FOR COND/PORT/DS1 CARRIER. TO PROVIDE A FULL 72 PORTS AN ADDITIONAL TWO OF EACH PACK IS REQUIRED.
54. LISTS 33 AND 34 ARE MUTUALLY EXCLUSIVE.
55. ED DRAWING SUFFIX "-00" HAS BEEN ADDED IN THIS DRAWING TO MEET SYSTEM CONSTRAINTS. THE ACTUAL ED DRAWING CONTAINS NO SUFFIX AND SHOULD BE SPESIFIED AS SUCH.
56. WHEN POWER LINE FILTERS ARE USED (LIST 66 OR 67) AND A CABLE RACK IS REQUIRED, J5X101A-2 LIST 65 (EMC CABLE RACK ED5D742-70,G4) MUST BE USED.
57. SEE TABLE "JJ" FOR COM CODE DESCRIPTION.

ISSUE NOTES				
ORIG ISS: 07/06/93 NDD NBR: NDD5X101NW-4 CHANGE CLASS:				
DRAFT: TMR	ENGR: TMR	SUPV: PK	CERTIFIED: 07/06/93	ISSUE: 1
UPDATED STOCKLIST AND FIGURES TO INCLUDE TIM INFORMATION				
ORIG ISS: 07/06/93 NDD NBR: NDD5X101NW-5 CHANGE CLASS: MF				
DRAFT: OW	ENGR: OW	SUPV: FNG	CERTIFIED: 10/25/95	ISSUE: 2
THIS ISSUE INTRODUCES THE NS VERSION OF THE DCSS CABINET ADDING LISTS 62-67, 70-85, 90-122 & 190-197, AND ITEMS 4130-4730AND 6000-6070.				
ORIG ISS: 07/06/93 NDD NBR: NDD5X101NW-6 CHANGE CLASS: B				
DRAFT: OW	ENGR: OW	SUPV: FNG	CERTIFIED: 01/24/97	ISSUE: 3
UPDATE SHEET INDEX TABLE				
ORIG ISS: 07/06/93 CHANGE CLASS: ME				
DRAFT: OW	ENGR: OW	SUPV: FNG	CERTIFIED: 02/04/97	ISSUE: 4

SHEET INDEX											
SHT NBR	A1 THRU A5 ISSUE 4										
ISSUE											
SHT NBR	D1 THRU D2 ISSUE 4										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	4	4	4	4	4	4	4	4	4	4	4
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	4	4	4	4	4	4	4	4	4	4	4
SHT NBR	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
ISSUE	4	4	4	4	4	4	4	4	4	4	4
SHT NBR	B34	B35									
ISSUE	4	4									
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A1
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1
MISCELLANEOUS TABLES	D2

LUCENT TECHNOLOGIES- PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS.			
COPYRIGHT © 1997 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED			
RT13			
DIGITAL CONFERENCING SWITCHING SYSTEM CABINET - EXPORT			
DWG SIZE	ISSUE		
C2	4		
LUCENT TECHNOLOGIES INC		J5X101A-2	SHEET A1 OF 42

J5X101A-2

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR LIST 50 TO PROVIDE ONE CONTROL CARRIER FOR THE DCSS, 70 PORT OSPS VERSION.	55		10	1	ED7C725-00	L2						
WIRING REQUIRED IN ADDITION TO LIST 10. PROVIDES ONE CONTROL CARRIER UNIT CABLE KIT. REQUIRED FOR OSPS.			11									
REQUIRED IN ADDITION TO LIST 10. PROVIDES ONE CONTROL CARRIER UNIT ASSEMBLY KIT. REQUIRED FOR OSPS.			12									
APPARATUS REQUIRED IN ADDITION TO LIST 10. PROVIDES POWER CIRCUIT PACKS. REQUIRED FOR NS OR OSPS.			13									
APPARATUS REQUIRED IN ADDITION TO LIST 10. PROVIDES ONE ALARM AND MAINTENANCE CIRCUIT PACK REQUIRED FOR NS OR OSPS.			14									
APPARATUS REQUIRED IN ADDITION TO LIST 10. PROVIDES TWO CONFERENCE CIRCUIT PACKS. REQUIRED FOR NS OR OSPS.			15									
APPARATUS REQUIRED IN ADDITION TO LIST 10. PROVIDES TWO CLOCK CIRCUIT PACKS. REQUIRED FOR NS OR OSPS.			16									
APPARATUS REQUIRED IN ADDITION TO LIST 10. PROVIDES TWO CPU CIRCUIT PACKS. REQUIRED FOR NS OR OSPS.			17									
APPARATUS REQUIRED IN ADDITION TO LIST 10. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REQUIRED FOR NS OR OSPS.			18									
APPARATUS REQUIRED IN ADDITION TO LIST 10. PROVIDES TWO RS232 INTERFACE CIRCUIT PACKS. FOR NS OR OSPS.			19									
APPARATUS REQUIRED IN ADDITION TO L1 OR 50. PROVIDES ONE COND/PORT/DS1 CARRIER UNIT. FOR OSPS.	55		20	1	ED7C724-00	L4						
WIRING REQUIRED IN ADDITION TO LIST 20. PROVIDES A COND/PORT/ DS1 CARRIER UNIT CABLE KIT. FOR OSPS.			21									
REQUIRED IN ADDITION TO LIST 20. PROVIDES A COND/PORT/DS1 CARRIER UNIT ASSEMBLY KIT, FOR OSPS.			22									
APPARATUS REQUIRED IN ADDITION TO LIST 20. PROVIDES TWO POWER CIRCUIT PACKS, FOR NS OR OSPS.			23									
APPARATUS REQUIRED IN ADDITION TO LIST 20. PROVIDES 24 CARRIER PORTS. (MAX THREE LIST 24'S PER SHELF.), FOR NS OR OSPS.	53		24									
APPARATUS REQUIRED IN ADDITION TO LIST 20. PROVIDES A NETWORK INTERFACE CIRCUIT PACK. (MAX. THREE LIST 25'S PER SHELF). FOR NS OR OSPS.	53		25									
EQUIPMENT AND WIRING REQUIRED IN ADDITION TO L1 OR 50. PROVIDES 30 CHANNEL (CEPT) TO 24 CHANNEL (T1) CHANNEL CONVERSION FOR COUNTRIES REQUIRING CCITT30 PCM. (MAX. 1 LIST 26), FOR OSPS.			26									
REQUIRED IN ADDITION TO LIST 26. PROVIDES ONE CONVERTER UNIT ASSEMBLY KIT, FOR OSPS.			27									
TABLE-A CONTINUED												

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
WIRING REQUIRED IN ADDITION TO LIST 26. PROVIDES ONE CONVERTER UNIT CABLE KIT, FOR OSPS.				28								
APPARATUS REQUIRED IN ADDITION TO LIST 26. PROVIDES POWER/ALARM PACKS, FOR OSPS.				29								
APPARATUS REQUIRED IN ADDITION TO LIST 26. PROVIDES CONVERSION PACK FOR 24 PORTS OF 30 (CEPT) TO 24 (T1) CONVERSION FOR CCITT30 PCM COUNTRIES. (MAX. 3 LIST 30'S PER LIST 26). FOR OSPS.				30								
EQUIPMENT REQUIRED IN ADDITION TO LIST 10. PROVIDES AN RS232 INTERFACE CIRCUIT PACK FOR UP TO 16 OPERATOR CONSOLES, FOR OSPS.				31								
WIRING REQUIRED IN ADDITION TO LIST 10. PROVIDES RS232 INRRERFACE CABLES FOR UP TO 16 OPERATORS CONSOLES, FOR OSPS.				32								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES CABINET END GUARDS, FOR OSPS.	54			33								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1. PROVIDES CABINET CABLE RACK AND END GUARDS FOR STAND ALONE APPLICATION. FOR OSPS.	54			34								
FRAMEWORK AND ASSEMBLY EQUIPMENT FOR ONE DIGITAL CONFRENCING SWITCHING SYSTEM (DCSS) BASIC CABINET. 5ESS-2000 SWITCHING CABINET FOR NS OR OSPS.				50	1	ED5D785-70	G1A					
EQUIPMENT REQUIRED IN ADDITION TO LIST 50. PROVIDES FRAME FINAL ASSEMBLY KIT, FOR NS CAB.				51								
REQUIRED IN ADDITION TO LIST 50 PROVIDES EMC DOOR ASSEMBLY KIT. FOR NS OR OSPS.				52								
REQUIRED IN ADDITION TO LIST 50 PROVIDES A NON EMC DOOR ASSEMBLY KIT, FOR NS OR OSPS.				53								
REQUIRED IN ADDITION TO LIST 50. PROVIDES ONE EMC FUSE/FAN INDICATOR KIT, FOR NS OR OSPS.				54								
REQUIRED IN ADDITION TO LIST 50. PROVIDES A NON-EMC FUSE/FAN INDICATOR KIT, FOR NS OR OSPS.				55								
REQUIRED IN ADDITION TO LIST 50. PROVIDES A EMC KIT, FOR NS OR OSPS.				56								
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RT13

DIGITAL CONFERENCING
 SWITCHING SYSTEM CABINET - EXPORT

DWG SIZE C2	ISSUE 4
SHEET OF 42	

LUCENT TECHNOLOGIES INC J5X101A-2

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA								SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
REQUIRED IN ADDITION TO LIST 50. PROVIDES A SAFTY KIT, FOR NS OR OSPS.			57									
REQUIRED IN ADDITION TO LIST 4A PROVIDES FAN UNIT ASSEMBLY KIT. FOR THE 5ESS-2000 SWITCHING CAB. FOR NS OR OSPS.		NRTO	58									
REQUIRED IN ADDITION TO LIST 7. PROVIDES AN ALARM PANEL ASSEMBLY KIT, FOR THE 5ESS-2000 SWITCHING CABINET, FOR NS OR OSPS.			59									
REQUIRED IN ADDITION TO LIST 10. PROVIDES ONE CONTROL CARRIER UNIT ASSEMBLY KIT, FOR THE 5ESS-2000 SWITCHING CABINET. FOR NS OR OSPS. REPL:NONE			60									
REQUIRED IN ADDITION TO LIST 20. PROVIDES A COND/PORT/DS1 CARRIER UNIT ASSEMBLY KIT, FOR THE 5ESS-2000 SWITCHING CABINET. FOR NS OR OSPS. REPL:NONE			61									
EQUIPMENT REQUIRED FOR ONE END GUARD 'EMI SHIELDING' WITHOUT A/C RECEPTICAL FOR LEFT SIDE OF CABINET, WHERE CABINET LINEUP ENDS, FOR 5ESS-2000 SWITCHING CABINET, FOR NS OR OSPS. REPL:NONE			62	1	ED5D743-70	20						
EQUIPMENT REQUIRED FOR ONE END GUARD 'EMI SHIELDING' WITHOUT A/C RECEPTICAL FOR RIGHT SIDE OF CABINET, WHERE CABINET LINEUP ENDS, FOR 5ESS-2000 SWITCHING CABINET, FOR NS OR OSPS. REPL:NONE			63	1	ED5D743-70	19						
EQUIPMENT REQUIRED FOR LINEUP CABLE RACK ASSEMBLY ONE PER EACH 2'6" OF EQUIPMENT LINEUP NON-EMC, FOR NS OR OSPS. REPL:NONE			64	1	ED5D742-70	2						
EQUIPMENT REQUIRED FOR LINEUP CABLE RACK ASSEMBLY ONE PER EACH 2'6" OF EQUIPMENT LINEUP EMC SHIELDING APPLICATION. FOR NS OR OSPS. REPL:NONE			65	1	ED5D742-70	4						
POWER LINE FILTERS ALWAYS REQUIRED IN ADDITION TO LIST 70 TO PROVIDE EMC PROTECTION FOR MESH GROUND APPLICATION, FOR NS. REPL:NONE			66									
POWER LINE FILTERS ALWAYS REQUIRED IN ADDITION TO LIST 70 TO PROVIDE EMC PROTECTION FOR SINGLE POINT GROUND APPLICATION. FOR NS APPLICATION. REPL:NONE			67									
EQUIPMENT REQUIRED IN ADDITION TO LIST 50 TO PROVIDE ONE MODULAR FUSE FILTER UNIT.(MFFU) FOR THE 240E DCSS IN A 5ESS-2000 SWITCHING CABINET, FOR NS. REPL:NONE			70	1	J5D003FJ-1	L149 LCA LCH LCK						
EQUIPMENT REQUIRED IN ADDITION TO LIST 50 TO PROVIDE A FINAL ASSEMBLY KIT, FOR THE 240E IN A 5ESS-2000 SWITCHING CABINET, FOR OSPS APPLICATION. REPL:NONE			71									
EQUIPMENT REQUIRED IN ADDITION TO LIST 50 TO PROVIDE A FINAL ASSEMBLY KIT, FOR THE 240E IN A 5ESS-2000 SWITCHING CABINET, FOR NS APPLICATION. REPL:NONE			72									

TABLE-A CONTINUED

J5X101A-2

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA								SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
WIRING REQUIRED IN ADDITION TO LIST 50 TO PROVIDE A FRAME CABLING WIRING KIT, FOR THE 240E DCSS IN A 5ESS-2000 SWITCHING CAB. REPL:NONE			73									
EQUIPMENT REQUIRED IN ADDITION TO LIST 50 TO PROVIDE 1 CONTROL CARRIER UNIT FOR THE 240E DCSS. REPL:NONE	55		74	1	ED7C725-00	L4						
REQUIRED IN ADDITION TO LIST 74. PROVIDES ONE CONTROL CARRIER UNIT ASSEMBLY KIT, FOR THE 240E DCSS. REPL:NONE			75									
WIRING REQUIRED IN ADDITION TO LIST 74. PROVIDES ONE CONTROL CARRIER UNIT CABLE KIT, FOR THE 240E DCSS. REPL:NONE			76									
APPARATUS REQUIRED IN ADDITION TO 50 TO PROVIDE FOR THE 1ST COND/PORT/DS1 CARRIER UNIT. FOR THE 240E DCSS. REPL:NONE	55		77	1	ED7C724-00	L10						
REQUIRED IN ADDITION TO LIST 77. PROVIDES A COND/PORT/DS1 CARRIER UNIT ASSEMBLY KIT. REPL:NONE			78									
WIRING REQUIRED IN ADDITION TO LIST 77. PROVIDES A COND/PORT/DS1 CARRIER UNIT CABLE KIT. REPL:NONE			79									
APPARATUS REQUIRED IN ADDITION TO 50 TO PROVIDE FOR THE 2ND COND/PORT/DS1 CARRIER UNIT. FOR THE 240E DCSS. REPL:NONE	55		80	1	ED7C724-00	L11						
REQUIRED IN ADDITION TO LIST 80. PROVIDES A COND/PORT/DS1 CARRIER UNIT ASSEMBLY KIT. REPL:NONE			81									
WIRING REQUIRED IN ADDITION TO LIST 80. PROVIDES A COND/PORT/DS1 CARRIER UNIT CABLE KIT. REPL:NONE			82									
APPARATUS REQUIRED IN ADDITION TO 50 TO PROVIDE FOR THE 3RD COND/PORT/DS1 CARRIER UNIT. FOR THE 240E DCSS. REPL:NONE	55		83	1	ED7C724-00	L12						
REQUIRED IN ADDITION TO LIST 83. PROVIDES A COND/PORT/DS1 CARRIER UNIT ASSEMBLY KIT. REPL:NONE			84									

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RT13

DIGITAL CONFERENCING
 SWITCHING SYSTEM CABINET - EXPORT

DWG SIZE C2 ISSUE 4

LUCENT TECHNOLOGIES INC J5X101A-2 SHEET A3 OF 42

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION					QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING REQUIRED IN ADDITION TO LIST 83. PROVIDES A COND/PORT/DS1 CARRIER UNIT CABLE KIT. REPL:NONE				85								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE				90								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE				91								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE				92								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE				93								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE				94								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE				95								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE				96								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE			NRTO	97								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE			NRTO	98								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CPU CIRCUIT PACKS. REPL:NONE			NRTO	99								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	100								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE				101								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE				102								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE				103								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	104								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	105								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	106								
TABLE-A CONTINUED												

J5X101A-2

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION					QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	107								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	108								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	109								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	110								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	111								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	112								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	113								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO TONE ANNOUNCEMENT CIRCUIT PACKS. REPL:NONE			NRTO	114								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES ONE ALARM AND MAINTENANCE CIRCUIT PACK REPL:NONE			NRTO	115								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CONFERENCE CIRCUIT PACKS. REPL:NONE			NRTO	116								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CONFERENCE CIRCUIT PACKS. REPL:NONE				117								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO CLOCK CIRCUIT PACKS. REPL:NONE				118								
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES ONE ALARM AND MAINTENANCE CIRCUIT PACK REPL:NONE				119								
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE COPYRIGHT © 1997 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RT13	
DIGITAL CONFERENCING SWITCHING SYSTEM CABINET - EXPORT	
DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC	J5X101A-2
SHEET A4 OF 42	

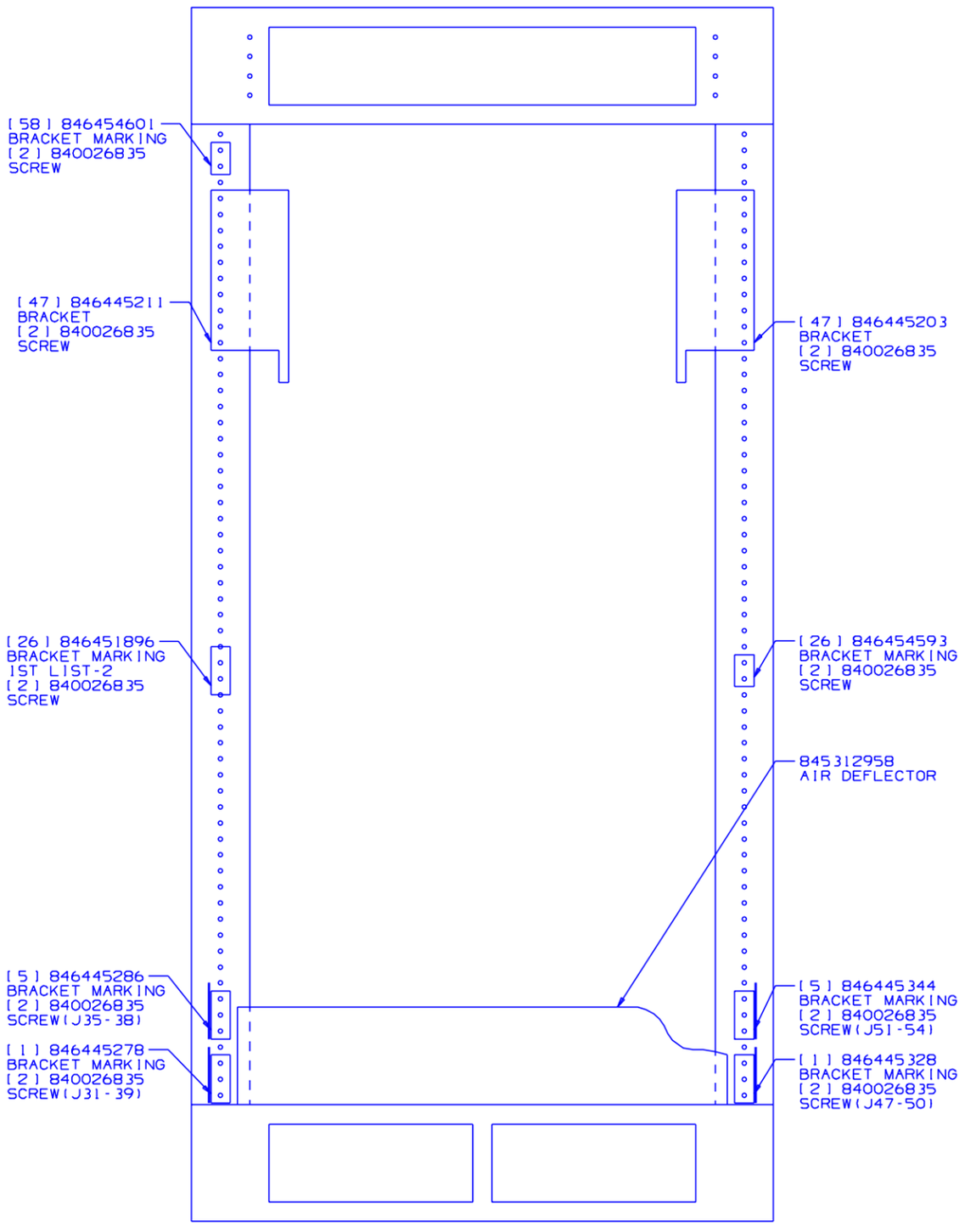
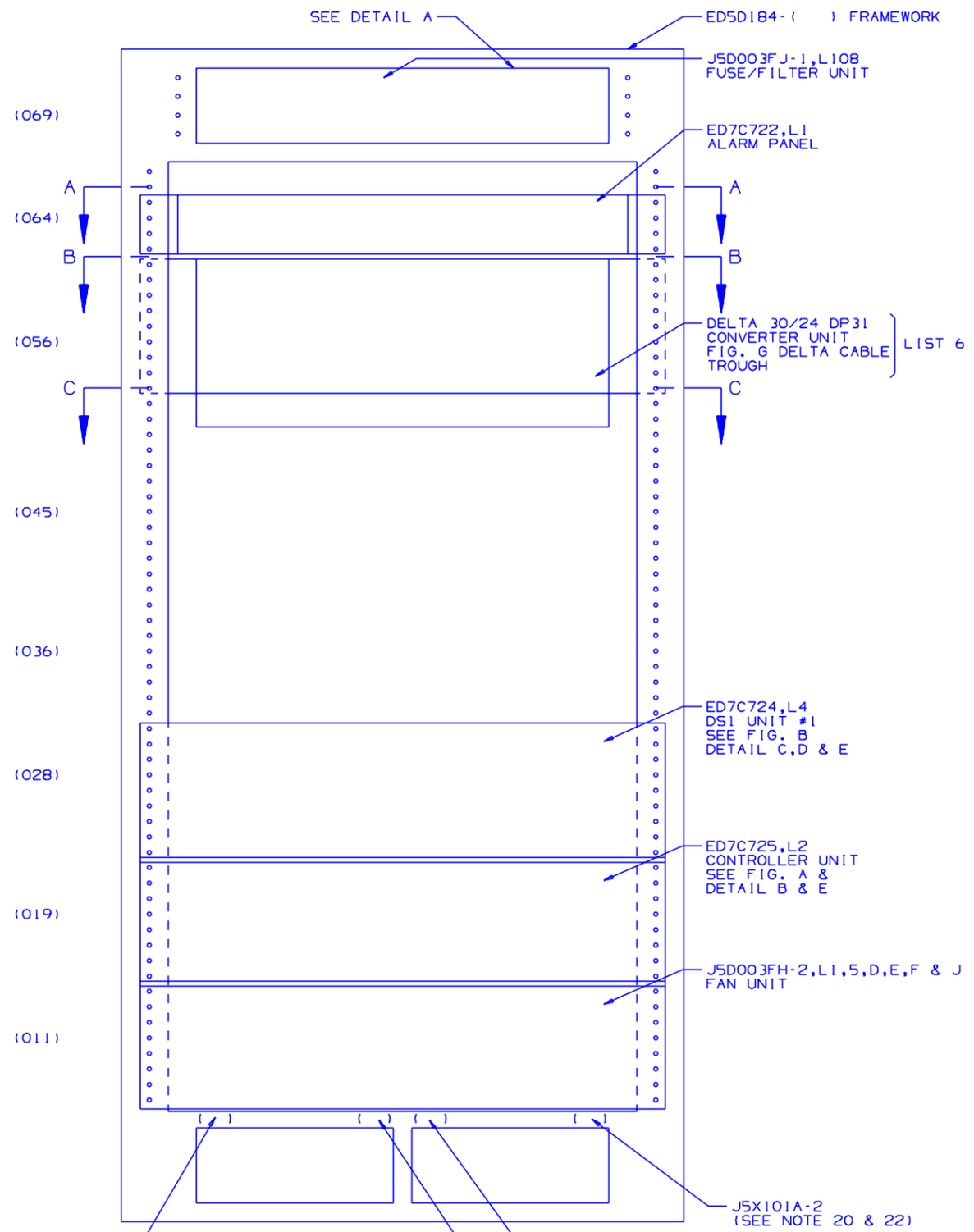
TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS REQUIRED IN ADDITION TO LIST 74. PROVIDES TWO RS232 INTERFACE CIRCUIT PACKS. REPL:NONE			120								
APPARATUS REQUIRED IN ADDITION TO LIST 77, 80 OR 83. PROFIDES FOR CONDITIONING PACKS. (MAX OF 3 PER LIST 77 OR 80 AND 4 FOR LIST 83.) REPL:NONE	53		121								
APPARATUS REQUIRED IN ADDITION TO LIST 77, 80 OR 83 PROFIDES FOR A NETWORK INTERFACE CIRCUIT PACK. (MAX OF 3 LIST 122 PER LIST 77 AND 80, AND 4 PER LIST 83.) REPL:NONE	53		122								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E USER CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, NO END GUARDS REPL:NONE	57		190								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E USER CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, LEFT END GUARD. REPL:NONE	57		191								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E USER CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, RIGHT END GUARD. REPL:NONE	57		192								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E USER CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, WITH END GUARDS AND RACK. REPL:NONE	57		193								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E PC CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, NO END GUARDS REPL:NONE	57		194								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E PC CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, LEFT END GUARD. REPL:NONE	57		195								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E PC CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, RIGHT END GUARD. REPL:NONE	57		196								
EQUIPMENT FOR 10 DS1, DUAL PROCESSOR, 240E PC CONTROL FIRMWARE IN A 5ESS-2000 SWITCHING CABINET FULL LINE UP, WITH END GUARDS AND RACK. REPL:NONE	57		197								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR LIST 50 WHEN EQUIPPED WITH A MODULAR FUSE FILTER UNIT. (MFFU). LIST 6 REPL:NONE			A	1	J5D003FJ-1	CH					

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1997 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RT13	
DIGITAL CONFERENCING SWITCHING SYSTEM CABINET - EXPORT	
DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC J5X101A-2	
SHEET A5 OF 42	

J5X101A-2



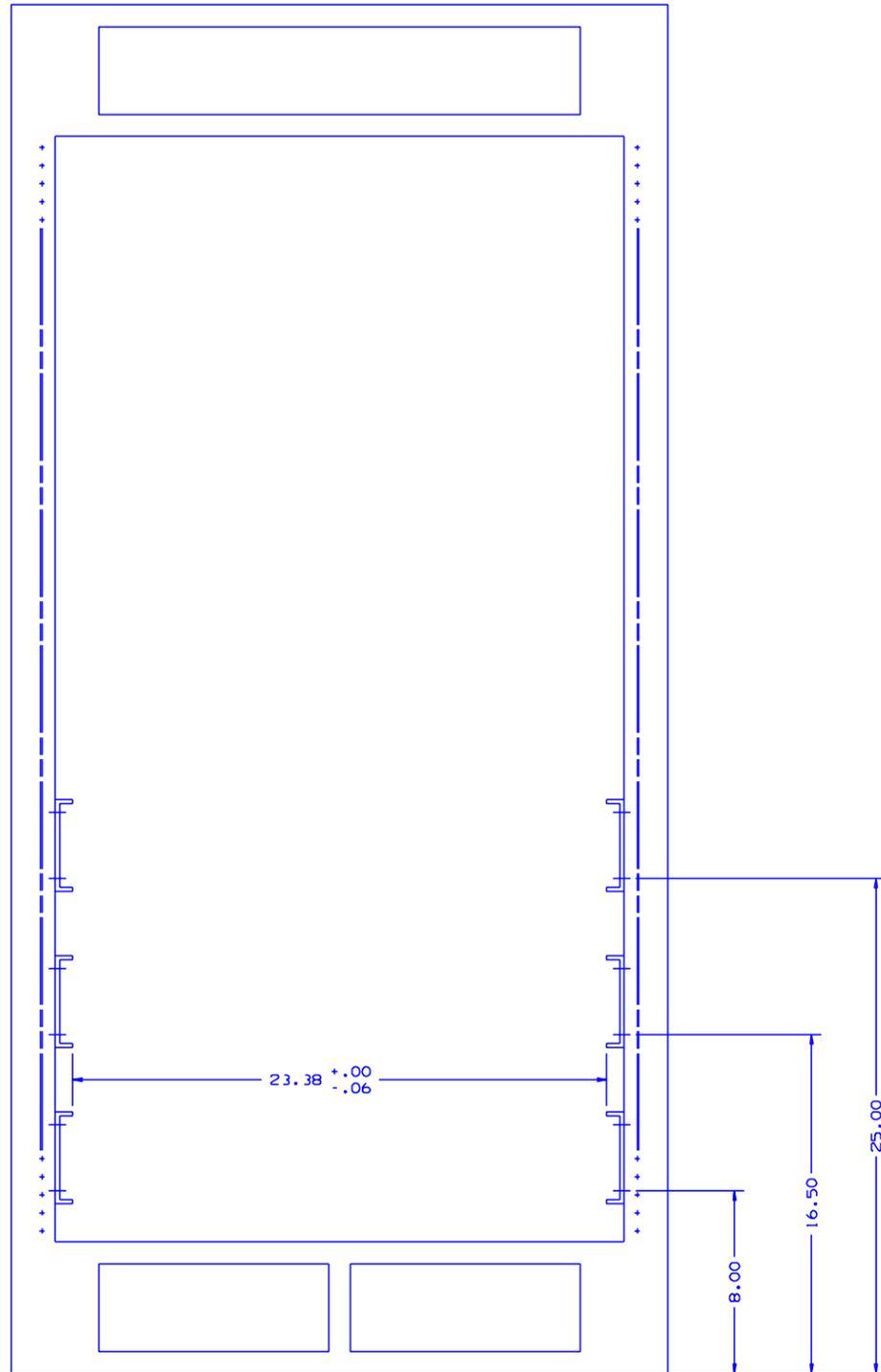
REAR VIEW
LOCATION OF BRACKETS
NOTE 12
FIG. 1

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2	
		SHEET B1

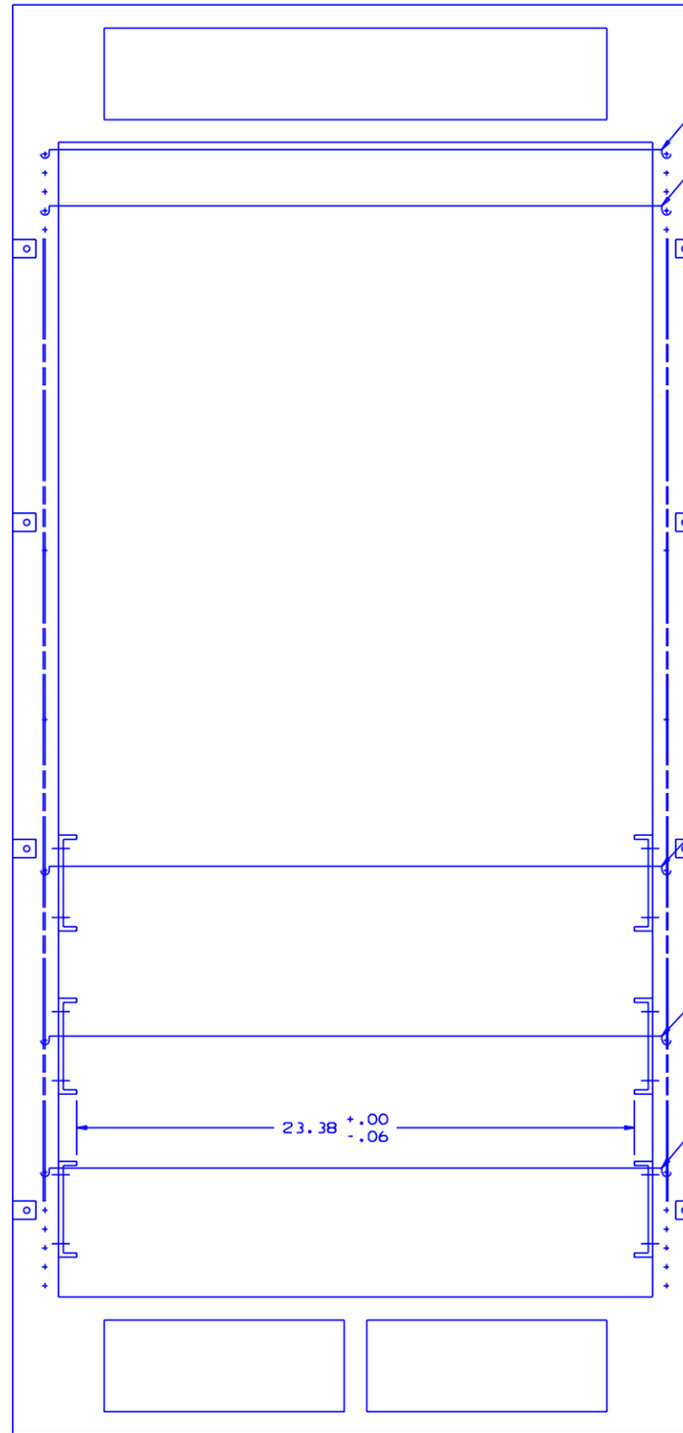
J5X101A-2

COIX 1-31-97

PRINTED IN U.S.A.



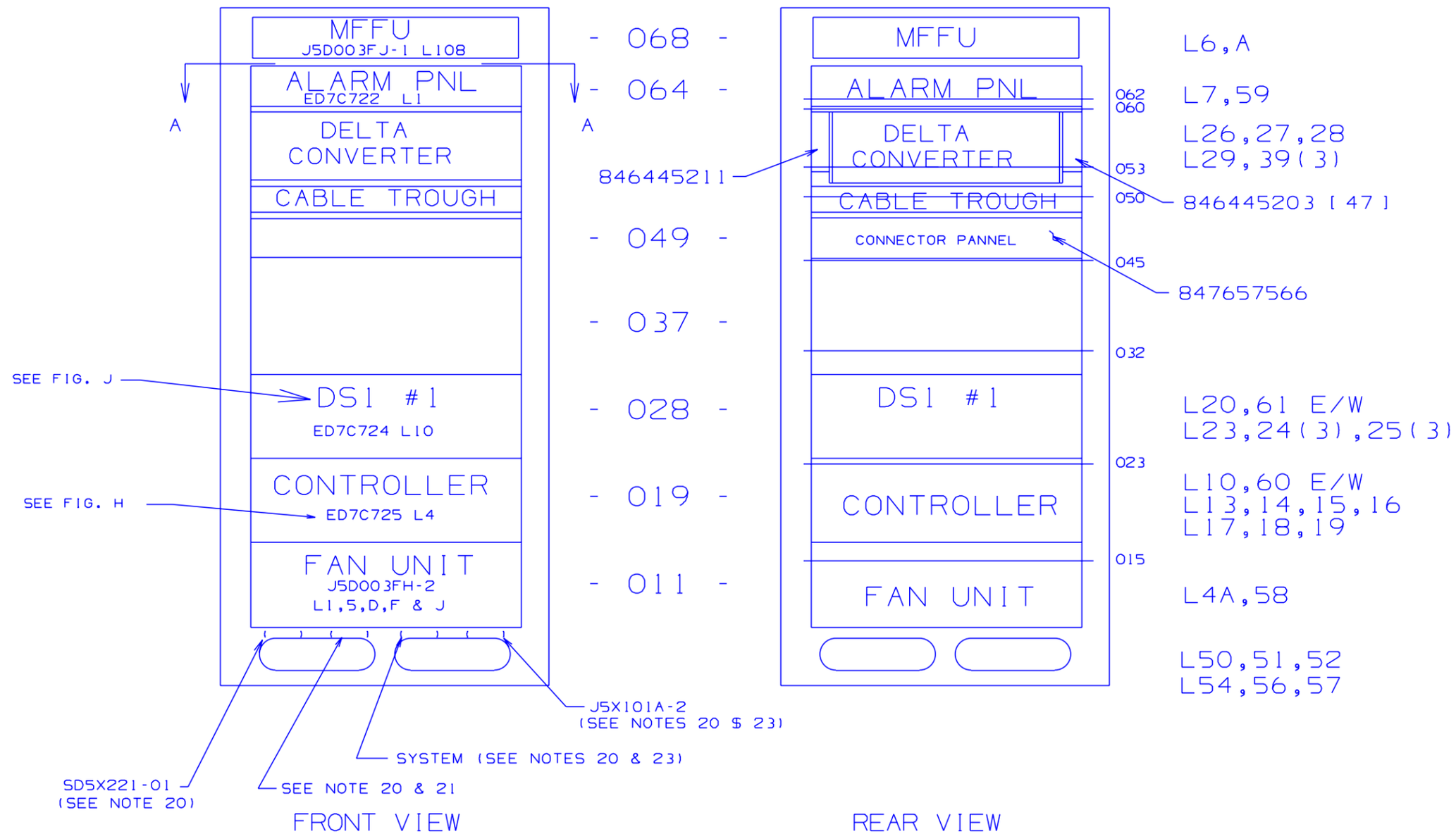
FRONT VIEW
FIG. 2



NOTE 12
REAR VIEW
FIG. 2
LOCATION OF CABLE SUPPORTS

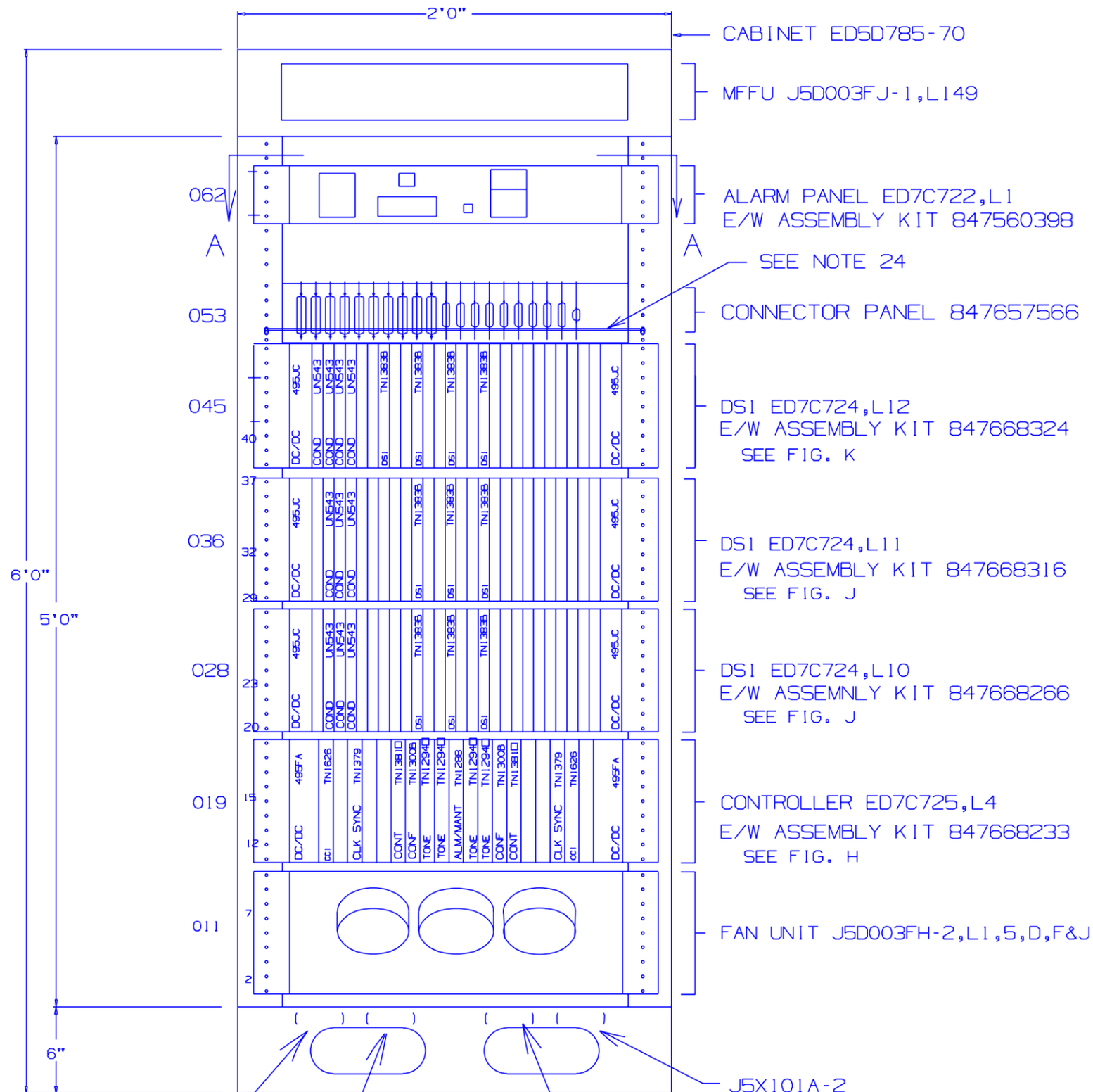
CONVERSION TABLE	
INCH	MM
.06	1.52
23.38	593.85

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B2



DCSS OSPS - 5ESS-2000
FIG. 3

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 PRINTED IN U.S.A.	
		SHEET B3



CABINET ED5D785-70

MFFU J5D003FJ-1,L149

ALARM PANEL ED7C722,L1
E/W ASSEMBLY KIT 847560398

SEE NOTE 24

CONNECTOR PANEL 847657566

DS1 ED7C724,L12
E/W ASSEMBLY KIT 847668324
SEE FIG. K

DS1 ED7C724,L11
E/W ASSEMBLY KIT 847668316
SEE FIG. J

DS1 ED7C724,L10
E/W ASSEMBLY KIT 847668266
SEE FIG. J

CONTROLLER ED7C725,L4
E/W ASSEMBLY KIT 847668233
SEE FIG. H

FAN UNIT J5D003FH-2,L1,5,D,F&J

J5X101A-2
SEE NOTE 20 & 22

SD5X221-01
SEE NOTE 20
SEE NOTE 20 & 21

(FRONT VIEW)
FIG. 4

SYSTEM
SEE NOTE 20 & 23

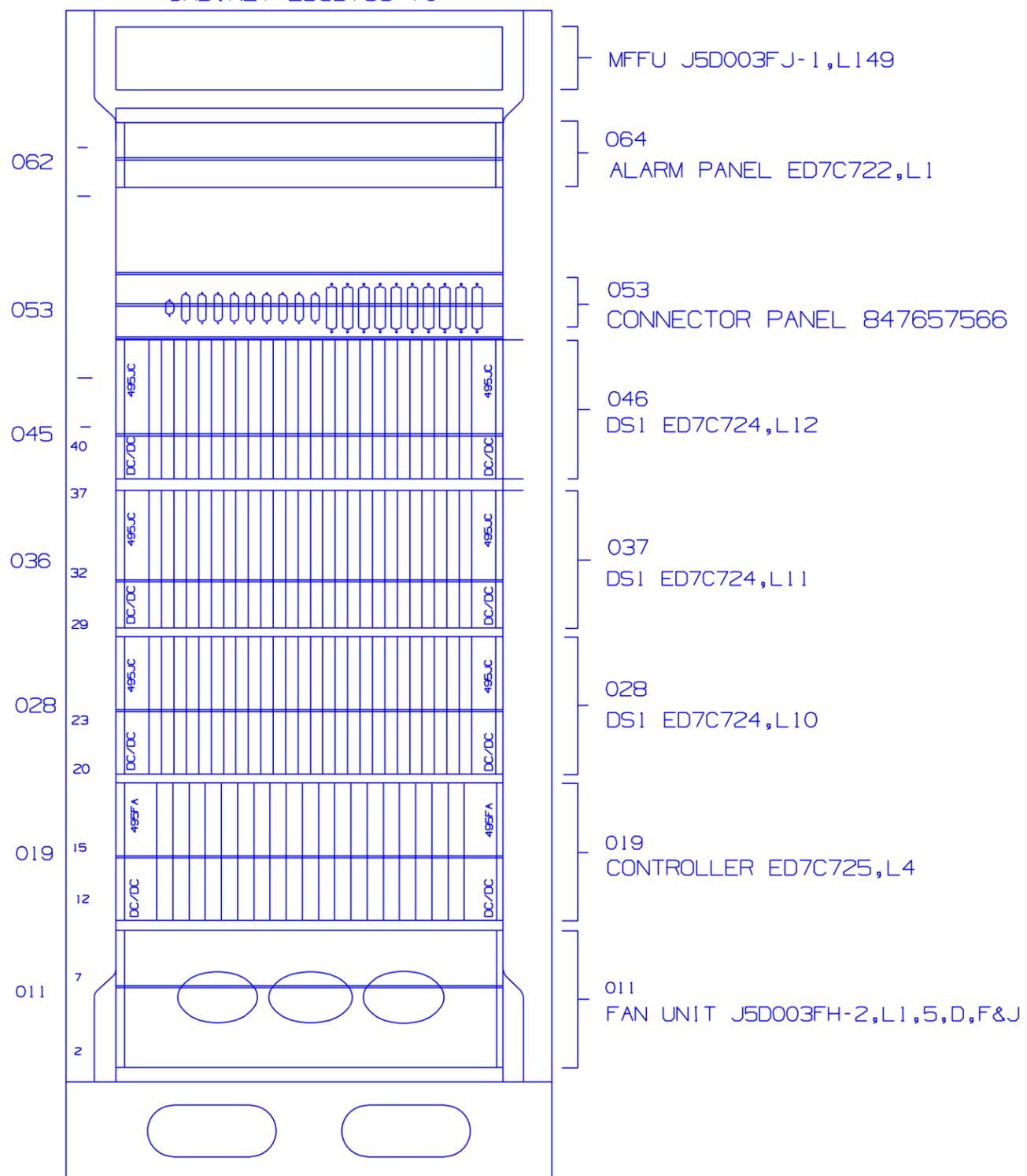
COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B4	

COIX 1-31-97

J5X101A-2

PRINTED IN U.S.A.

CABINET ED5D785-70



(REAR VIEW)
FIG. 4

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B5

COIX 1-31-97

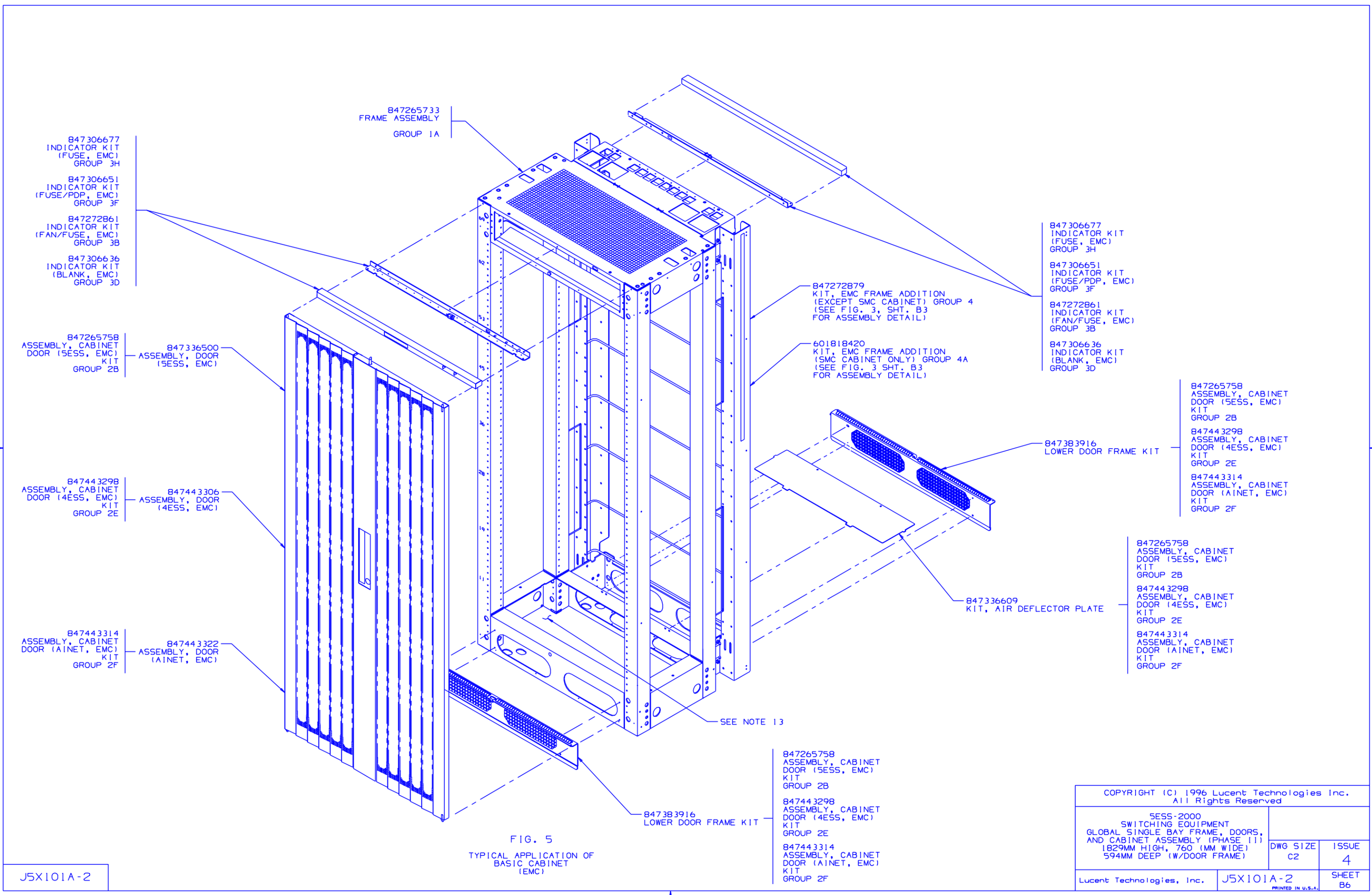


FIG. 5
TYPICAL APPLICATION OF
BASIC CABINET
(EMC)

J5X101A-2

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
5ESS-2000 SWITCHING EQUIPMENT GLOBAL SINGLE BAY FRAME, DOORS, AND CABINET ASSEMBLY (PHASE II) 1829MM HIGH, 760 (MM WIDE) 594MM DEEP (W/DOOR FRAME)		DWG SIZE C2
Lucent Technologies, Inc.		J5X101A-2 SHEET B6

- 847265758
ASSEMBLY, CABINET
DOOR (5ESS, EMC)
KIT
GROUP 2B
- 847443298
ASSEMBLY, CABINET
DOOR (4ESS, EMC)
KIT
GROUP 2E
- 847443314
ASSEMBLY, CABINET
DOOR (AINET, EMC)
KIT
GROUP 2F

847383916
LOWER DOOR FRAME KIT

847336609
KIT, AIR DEFLECTOR PLATE

- 847265758
ASSEMBLY, CABINET
DOOR (5ESS, EMC)
KIT
GROUP 2B
- 847443298
ASSEMBLY, CABINET
DOOR (4ESS, EMC)
KIT
GROUP 2E
- 847443314
ASSEMBLY, CABINET
DOOR (AINET, EMC)
KIT
GROUP 2F

847383916
LOWER DOOR FRAME KIT

- 847306677
INDICATOR KIT
(FUSE, EMC)
GROUP 3H
- 847306651
INDICATOR KIT
(FUSE/PDP, EMC)
GROUP 3F
- 847272861
INDICATOR KIT
(FAN/FUSE, EMC)
GROUP 3B
- 847306636
INDICATOR KIT
(BLANK, EMC)
GROUP 3D

- 847272879
KIT, EMC FRAME ADDITION
(EXCEPT SMC CABINET) GROUP 4
(SEE FIG. 3, SHT. B3
FOR ASSEMBLY DETAIL)
- 601818420
KIT, EMC FRAME ADDITION
(SMC CABINET ONLY) GROUP 4A
(SEE FIG. 3 SHT. B3
FOR ASSEMBLY DETAIL)

847265733
FRAME ASSEMBLY
GROUP 1A

- 847306677
INDICATOR KIT
(FUSE, EMC)
GROUP 3H
- 847306651
INDICATOR KIT
(FUSE/PDP, EMC)
GROUP 3F
- 847272861
INDICATOR KIT
(FAN/FUSE, EMC)
GROUP 3B
- 847306636
INDICATOR KIT
(BLANK, EMC)
GROUP 3D

847265758
ASSEMBLY, CABINET
DOOR (5ESS, EMC)
KIT
GROUP 2B

847336500
ASSEMBLY, DOOR
(5ESS, EMC)

847443298
ASSEMBLY, CABINET
DOOR (4ESS, EMC)
KIT
GROUP 2E

847443306
ASSEMBLY, DOOR
(4ESS, EMC)

847443314
ASSEMBLY, CABINET
DOOR (AINET, EMC)
KIT
GROUP 2F

847443322
ASSEMBLY, DOOR
(AINET, EMC)

SEE NOTE 13

847272879
KIT, EMC FRAME
ADDITION
GROUP 4
(EXCEPT SMC CABINET)

847272879
KIT, EMC FRAME
ADDITION
GROUP 4

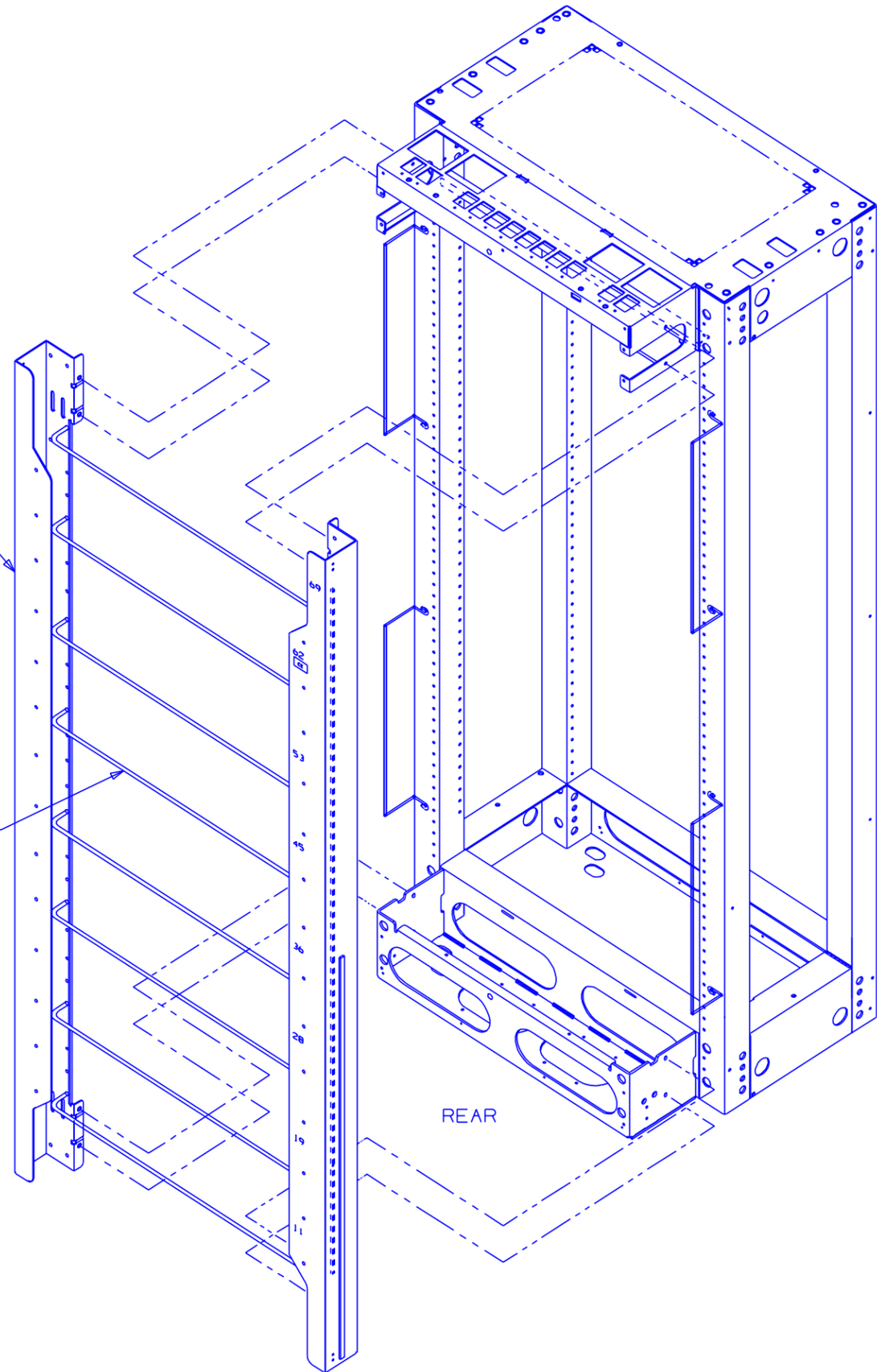


FIG. 6
APPLICATION OF EMC
FRAME ADDITION KIT
(GROUP 4 OR 4A)

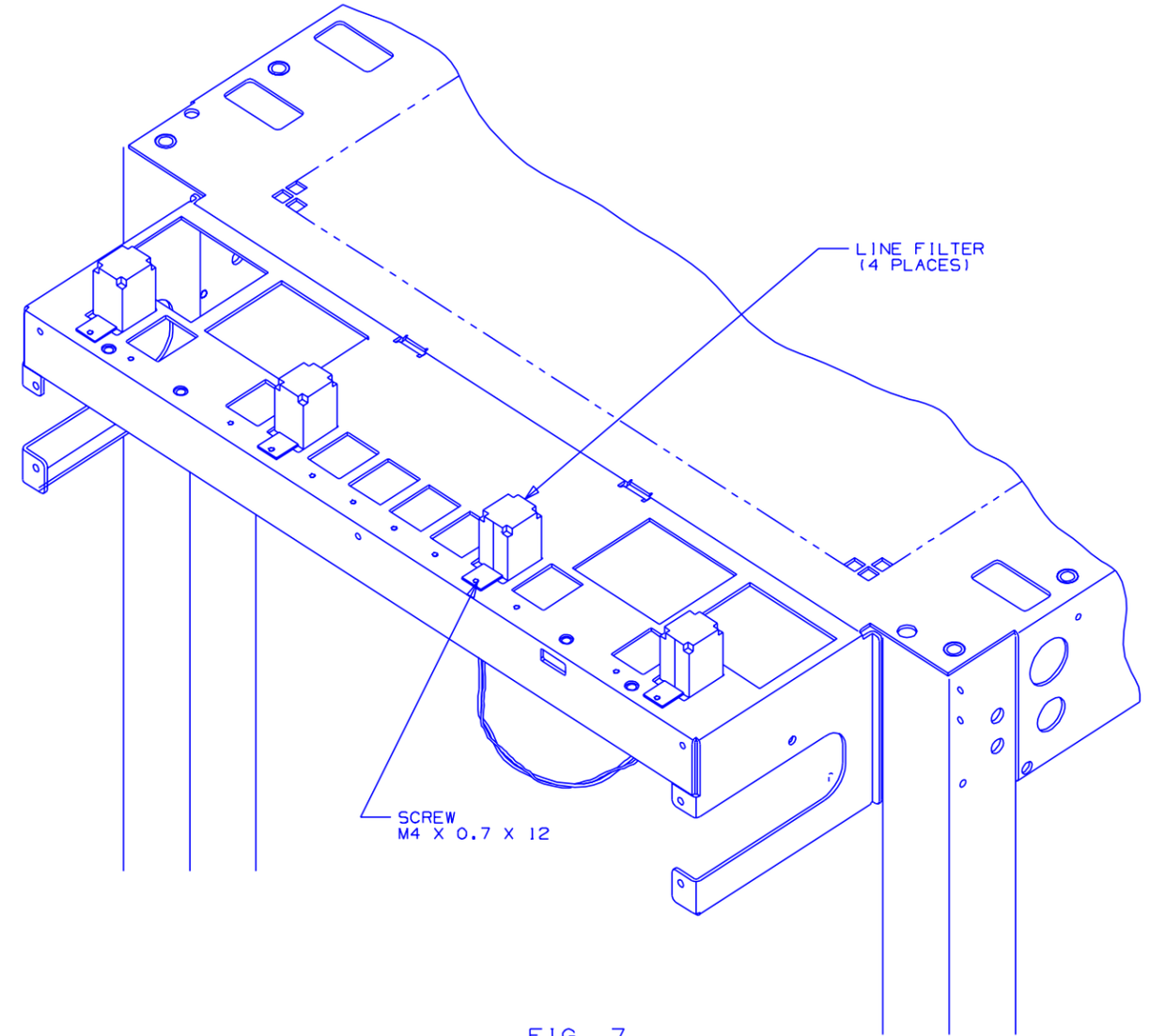


FIG. 7
MOUNTING LINE FILTER
AND ROUTING LF CABLING
TO MFFU

COPYRIGHT (C) 1996 Lucent Technologies Inc.
All Rights Reserved

DCSS CABINET

DWG SIZE C2	ISSUE 4
----------------	------------

Lucent Technologies, Inc.

J5X101A-2
PRINTED IN U.S.A.

SHEET B7

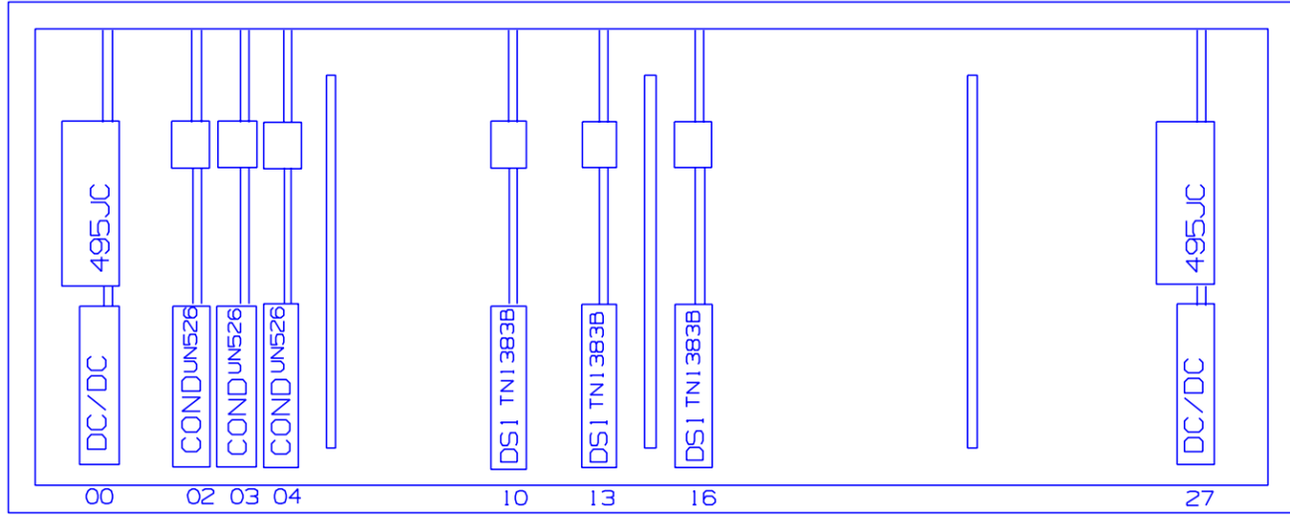


FIG B

00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	
DC/DC	495FA																				
CCI	TN1626																				
CLK SYNC	TN1379																				
CPU	TN1381B																				
CONF	TN1300B																				
TONE/ANCT	TN1294B																				
ALM/MAINT	TN1288B																				
TONE/ANCT	TN1294B																				
CONF	TN1300B																				
CPU	TN1381B																				
CLK SYNC	TN1379																				
CCI	TN1626																				
DC/DC	495FA																				

FIG A

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET BB
PRINTED IN U.S.A.		

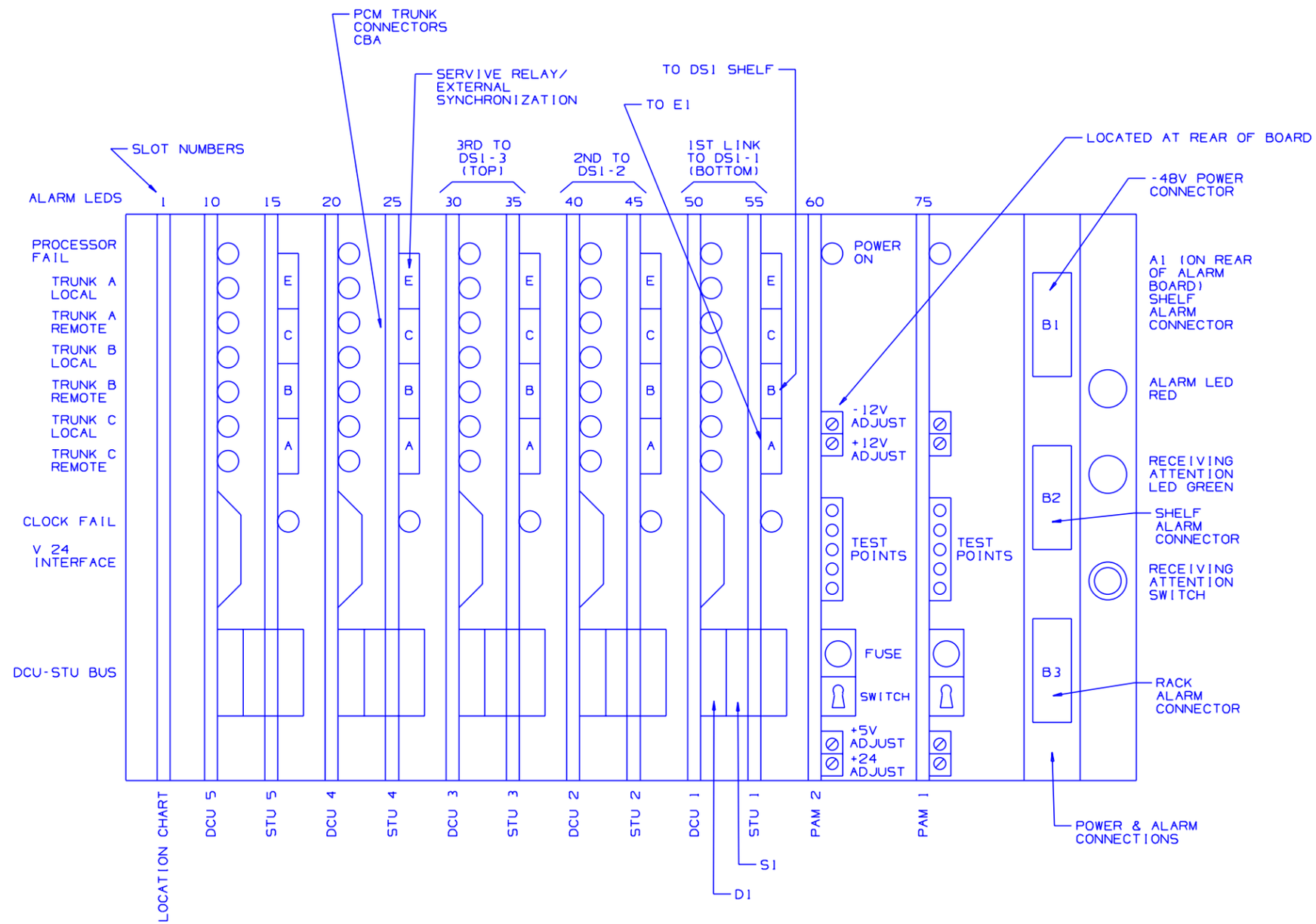


FIG. C
DELTA UNIT
TYPICAL SHELF CONFIGURATION

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 PRINTED IN U.S.A.	
		SHEET B9

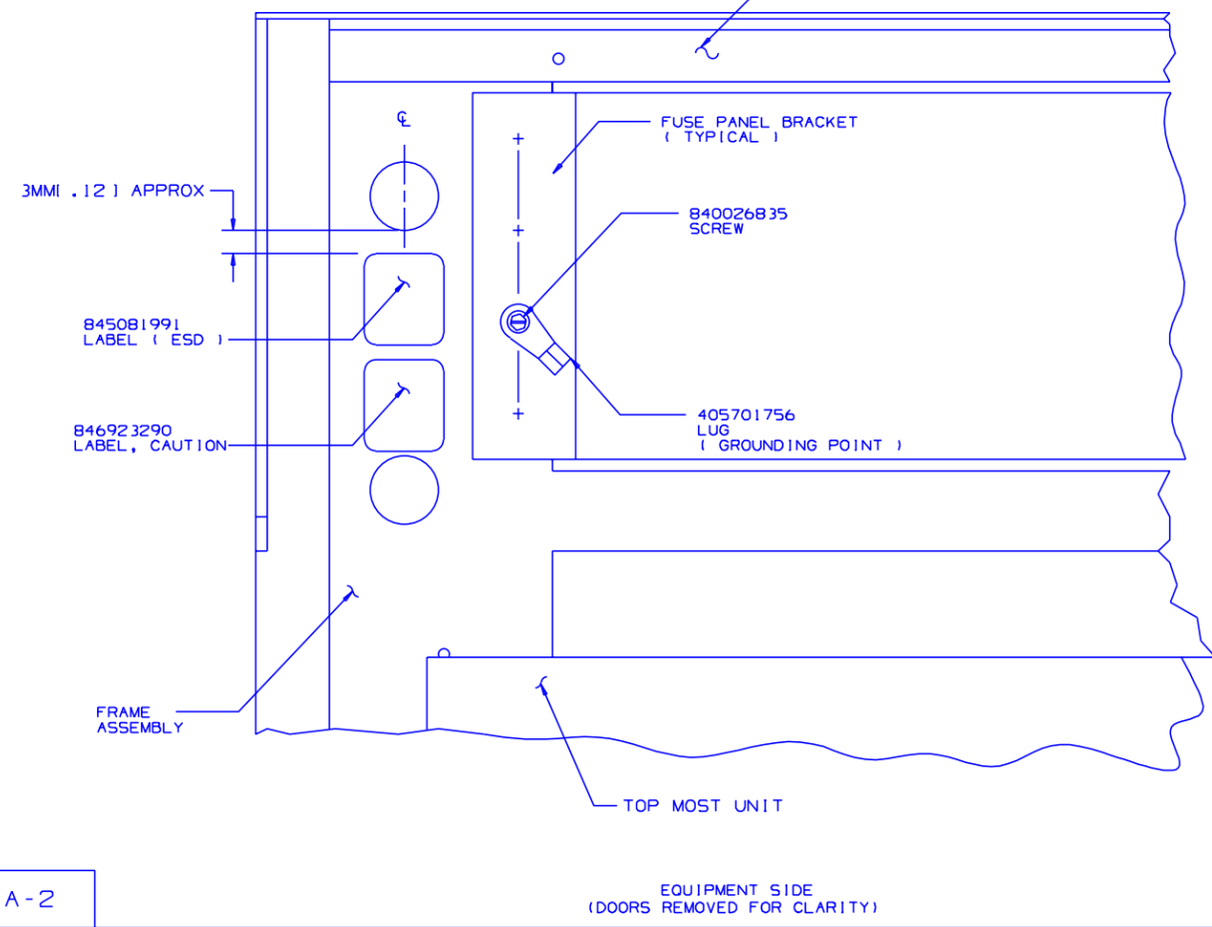
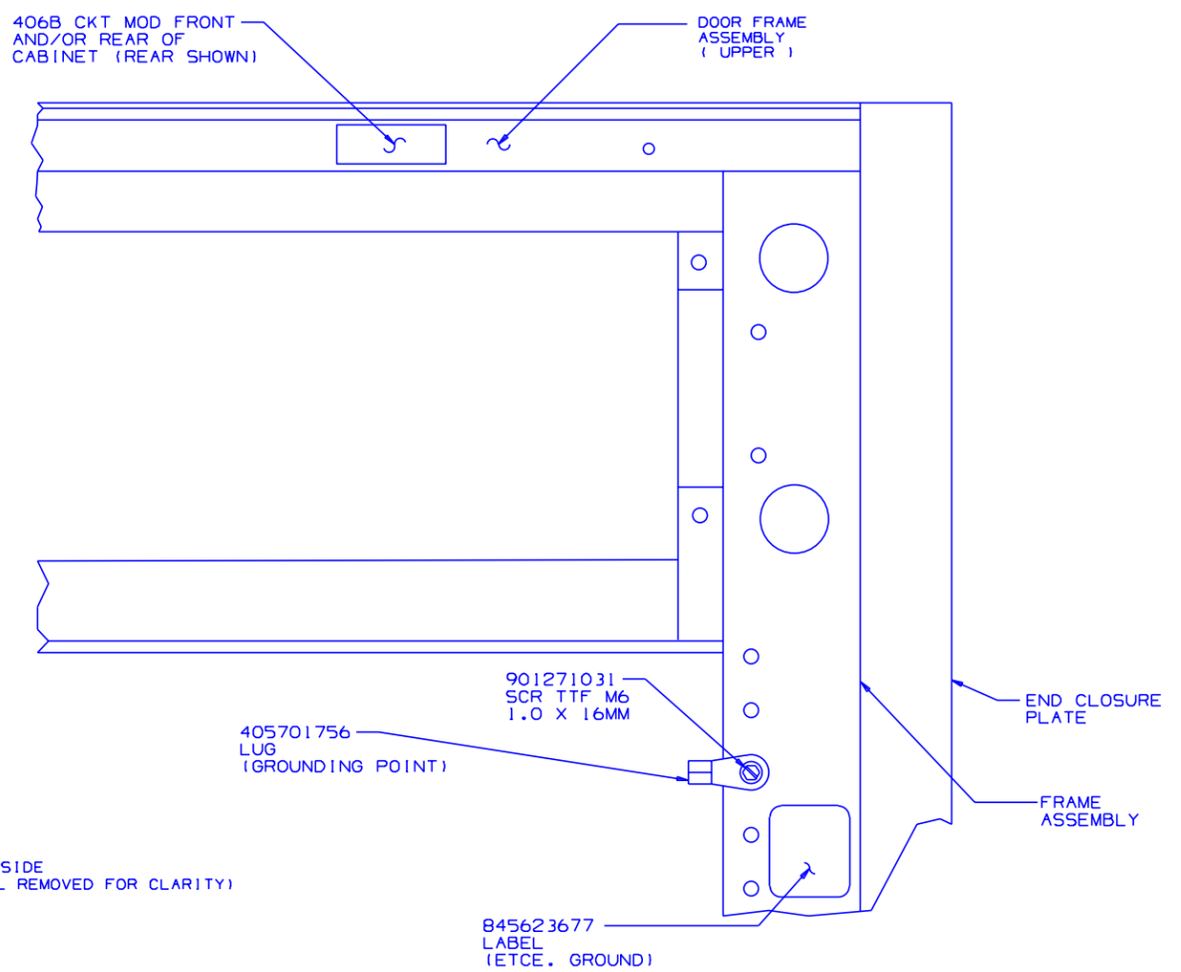
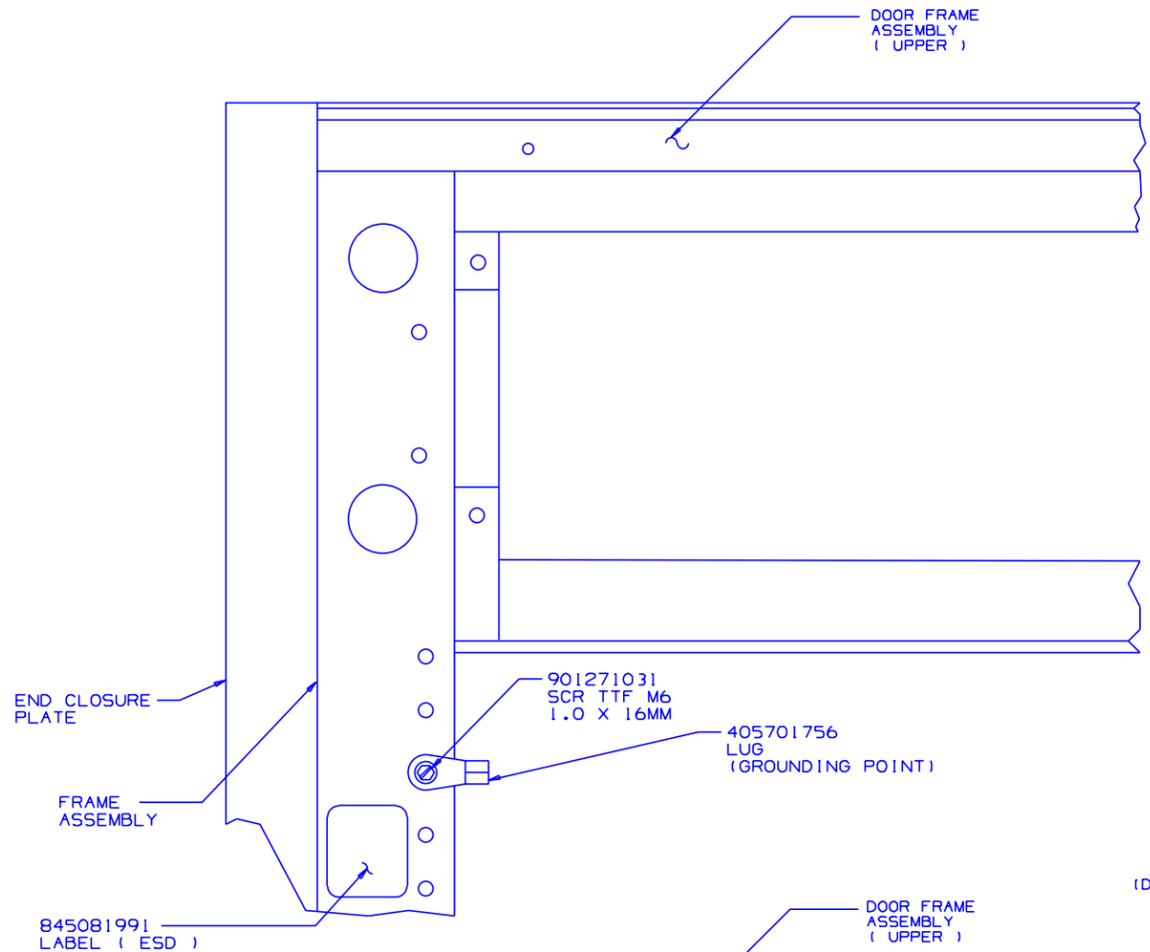


FIG. D
5ESS-2000
CABINET

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B10
PRINTED IN U.S.A.		

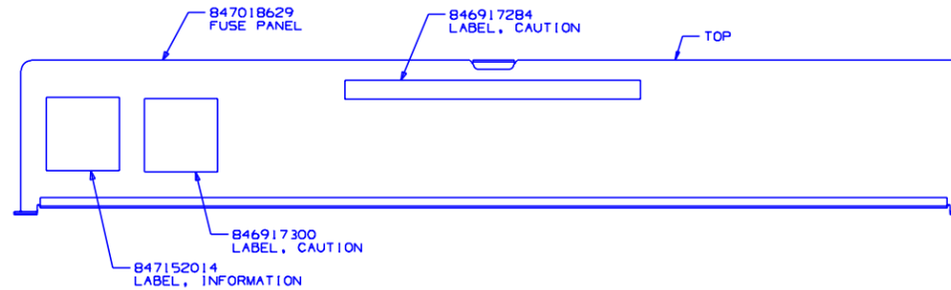
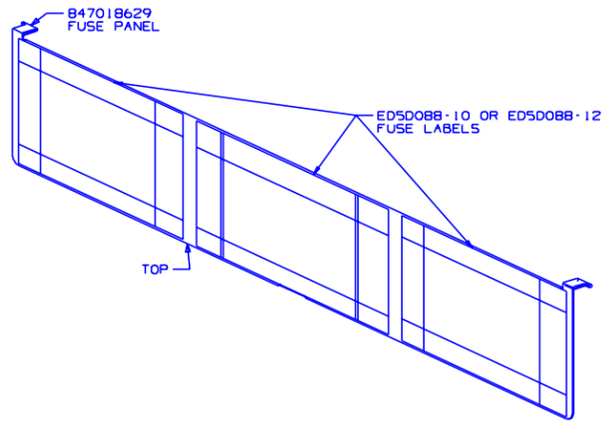


FIG. E

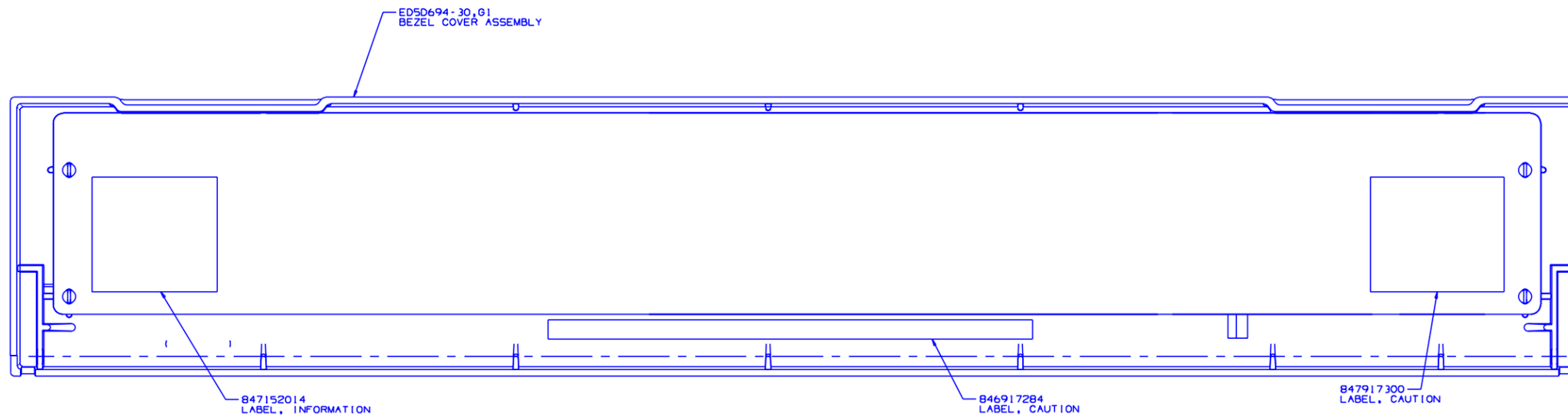


FIG. F (DA)
FRONT BEZEL COVER
BEZEL IN MAINTENANCE (OPEN) POSITION

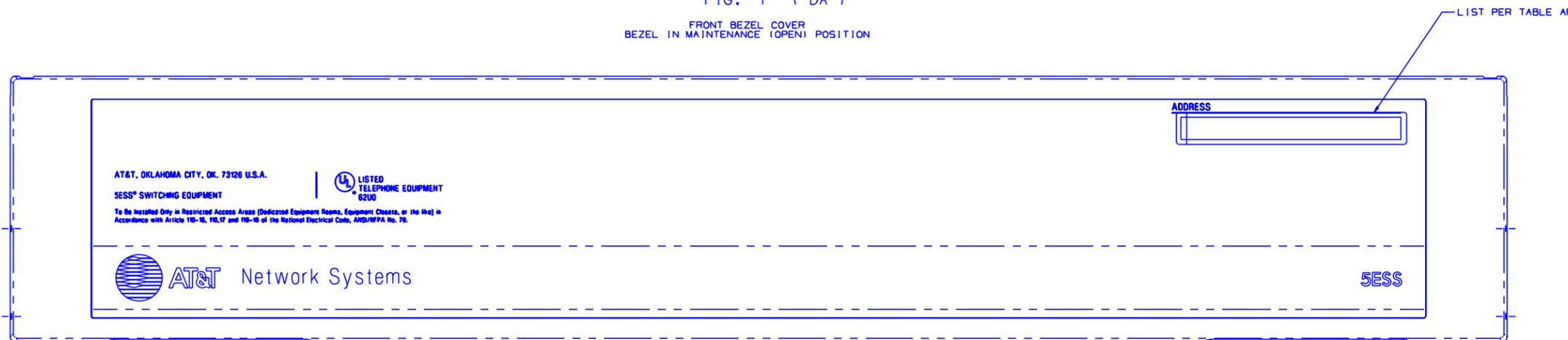


FIG. G (DA)
REAR BEZEL COVER

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 PRINTED IN U.S.A.	

	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	
DC/DC	495FA																					
CCI	TN1626																					
CLK SYNC	TN1379																					
CONT	TN1381-																					
CONF	TN1300B																					
tone	TN1294-																					
tone	TN1294-																					
ALM/MANT	TN1288B																					
tone	TN1294-																					
tone	TN1294-																					
CONF	TN1300B																					
CONT	TN1381-																					
CLK SYNC	TN1379																					
CCI	TN1626																					
DC/DC	495FA																					

FIG. H
CONTROL CARRIER

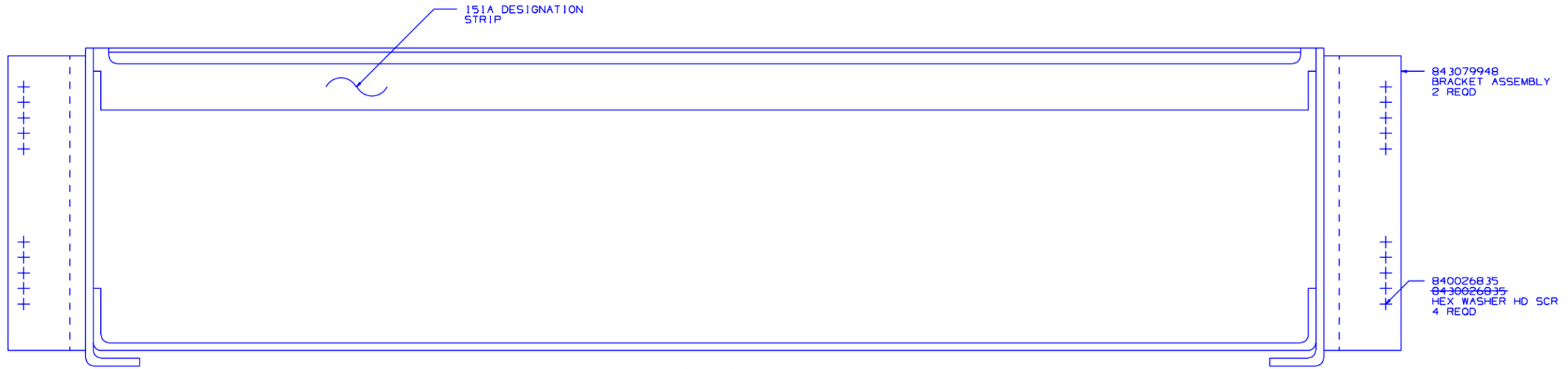
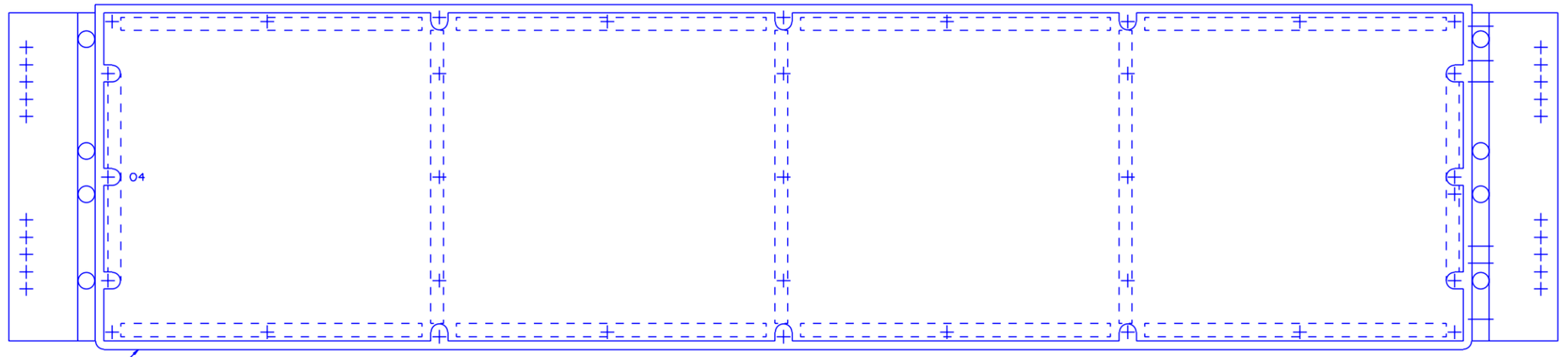
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27		
DC/DC	495JC																													
COND	UN543																													
COND	UN543																													
COND	UN543																													
DS1	TN1383B																													
DS1	TN1383B																													
DS1	TN1383B																													
DC/DC	495JC																													

FIG. J
DS1 CARRIER POS #1 & #2

	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27		
DC/DC	495JC																													
COND	UN543																													
COND	UN543																													
COND	UN543																													
COND	UN543																													
DS1	TN1383B																													
DS1	TN1383B																													
DS1	TN1383B																													
DS1	TN1383B																													
DC/DC	495JC																													

FIG. K
DS1 CARRIER POS #3

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B12	

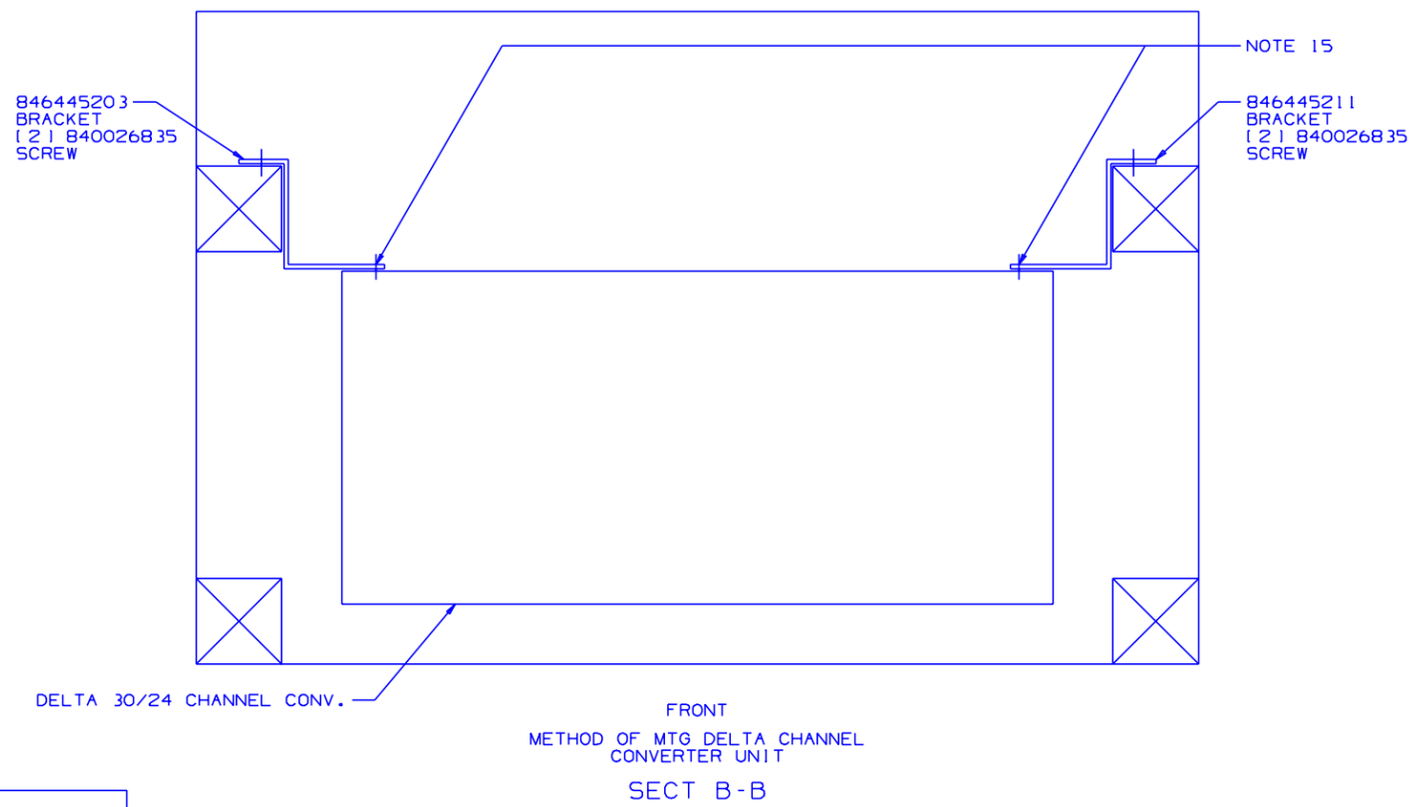
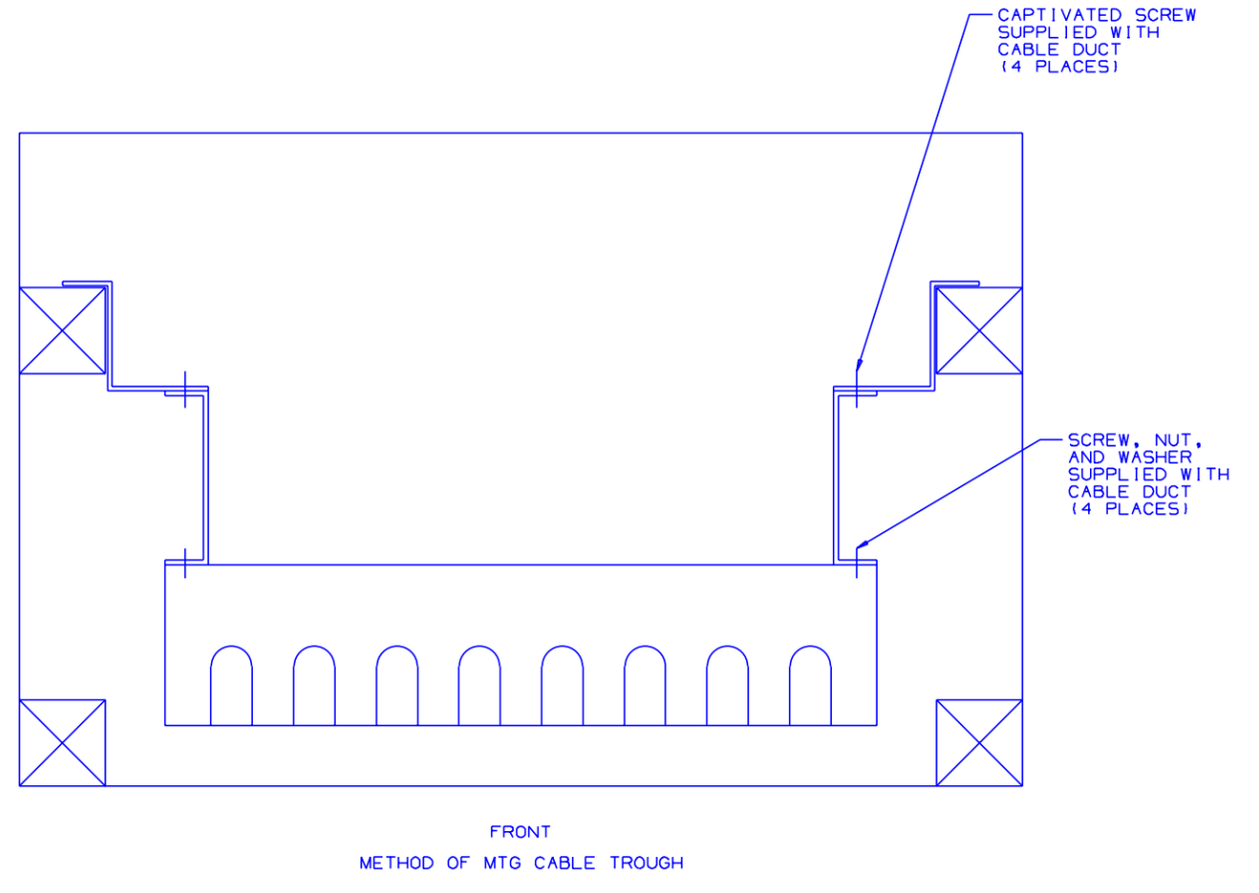
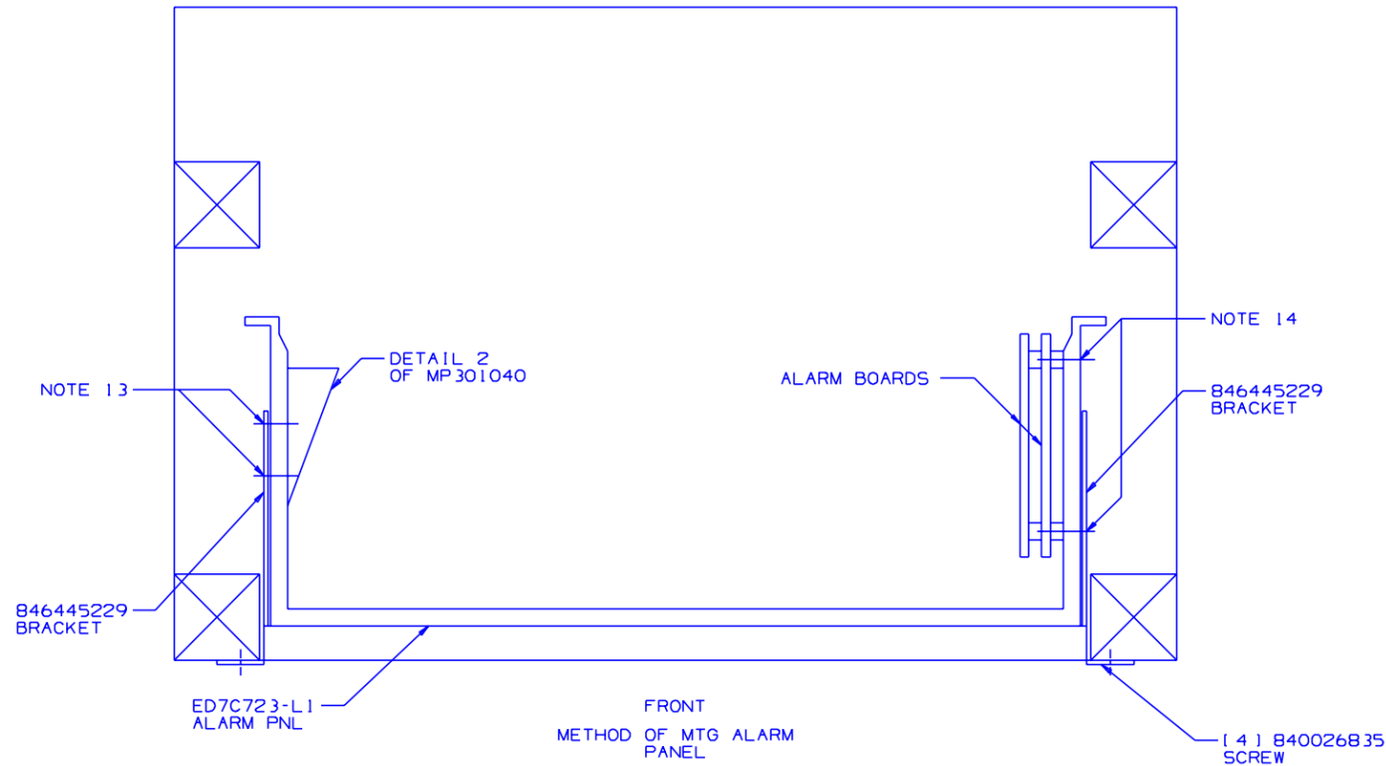


COIX 1-31-97

J5X101A-2

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2	
		SHEET B13

PRINTED IN U.S.A.



COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B14	

J5X101A-2

COIX 1-31-97

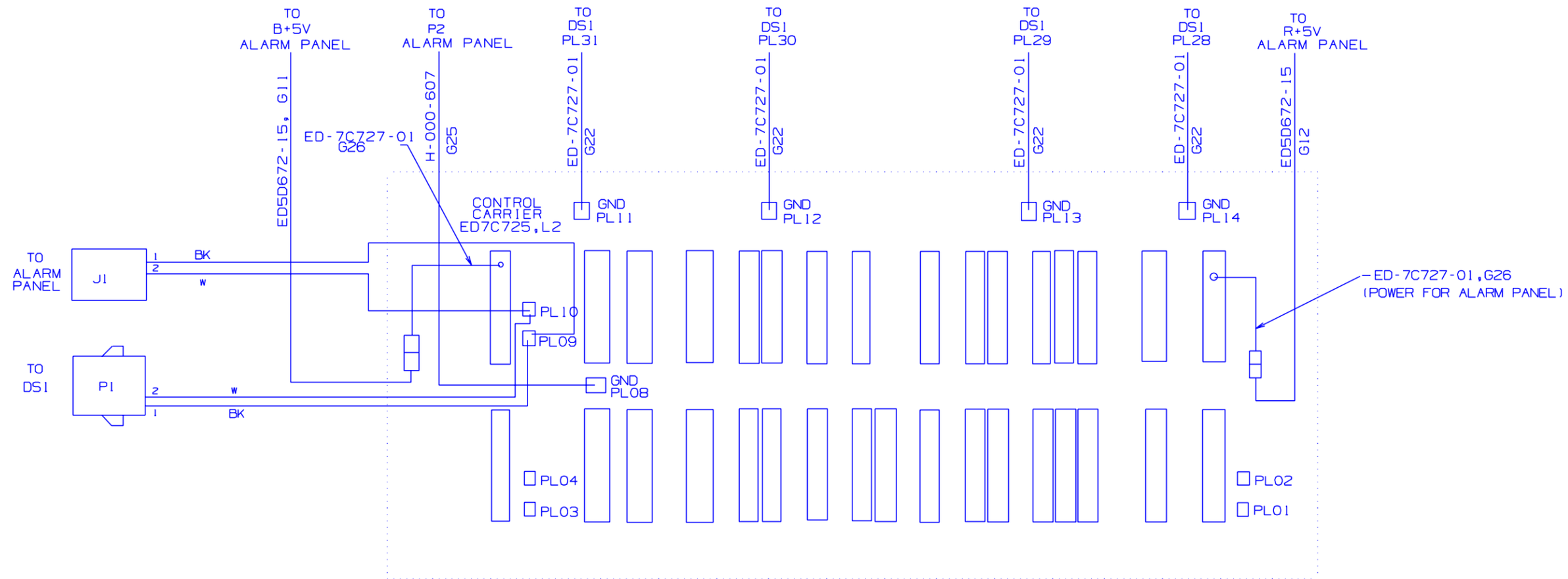
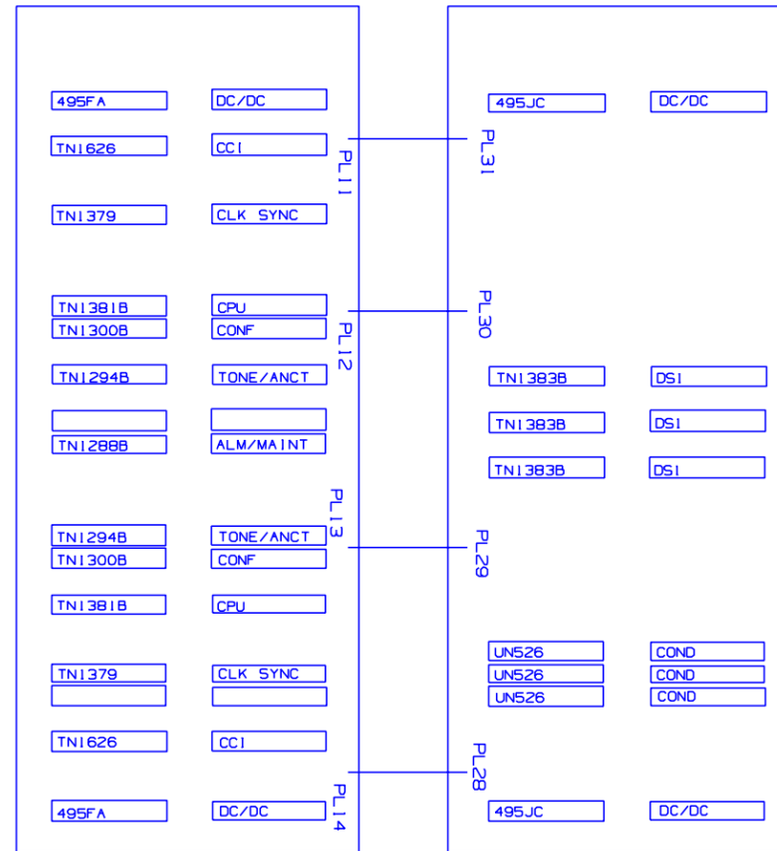


FIG. WA

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B15	

CONTROLLER
EOL 19

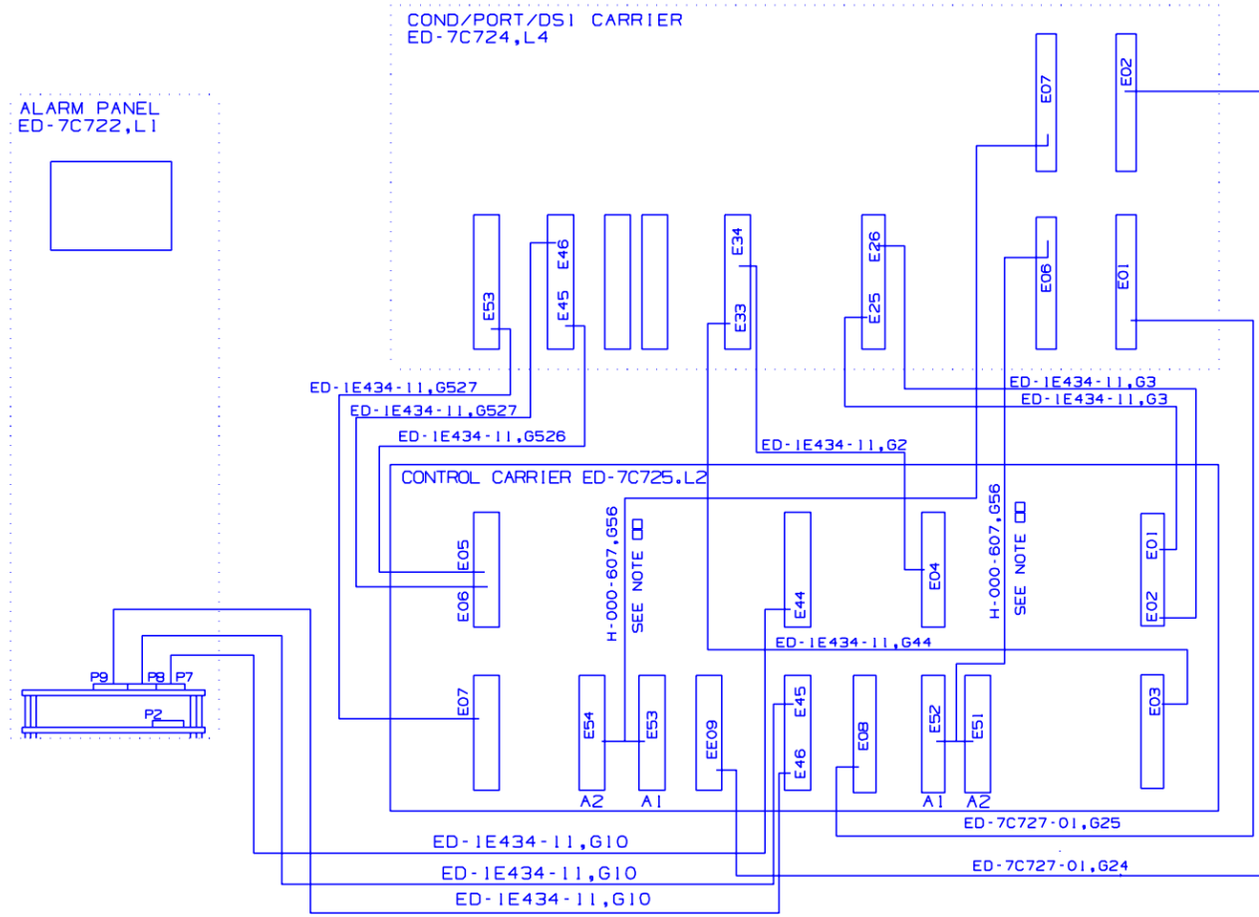
DSI
CARRIER
EOL 28



GROUND STRAPS		
PL11	ED-7C727-01,G22	PL31
PL12	ED-7C727-01,G22	PL30
PL13	ED-7C727-01,G22	PL29
PL14	ED-7C727-01,G22	PL28

FIG. WB

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B16	



CONTROLLER		DS1
E09	ED-7C727-01,G24	E02
E08	ED-7C727-01,G25	E01
E51,52	H-000-607,G56	E06
E53,54	H-000-607,G56	E07
E02	ED-1E434-11,G3	E26
E01	ED-1E434-11,G3	E25
E04	ED-1E434-11,G2	E34
E03	ED-1E434-11,G44	E33
E05	ED-1E434-11,G526	E45
E06	ED-1E434-11,G527	E46
E07	ED-1E434-11,G527	E53

CONTROLLER		ALARM PANE
E44	ED-1E434-11,G10	P7
E45	ED-1E434-11,G10	P8
E46	ED-1E434-11,G10	P9

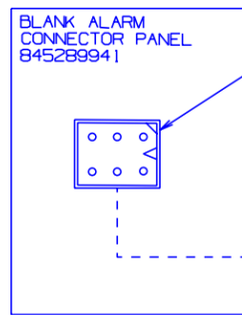
FIG. WC

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B17

COIX 1-31-97

J5X101A-2

PRINTED IN U.S.A.



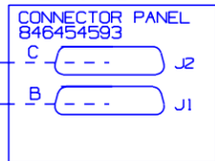
PIN PROTECTION SHROUD
BURNDY P/N SMS6CSB1

TO P2
ALARM PANEL
ED-7C722,L1

H-000-607,G66

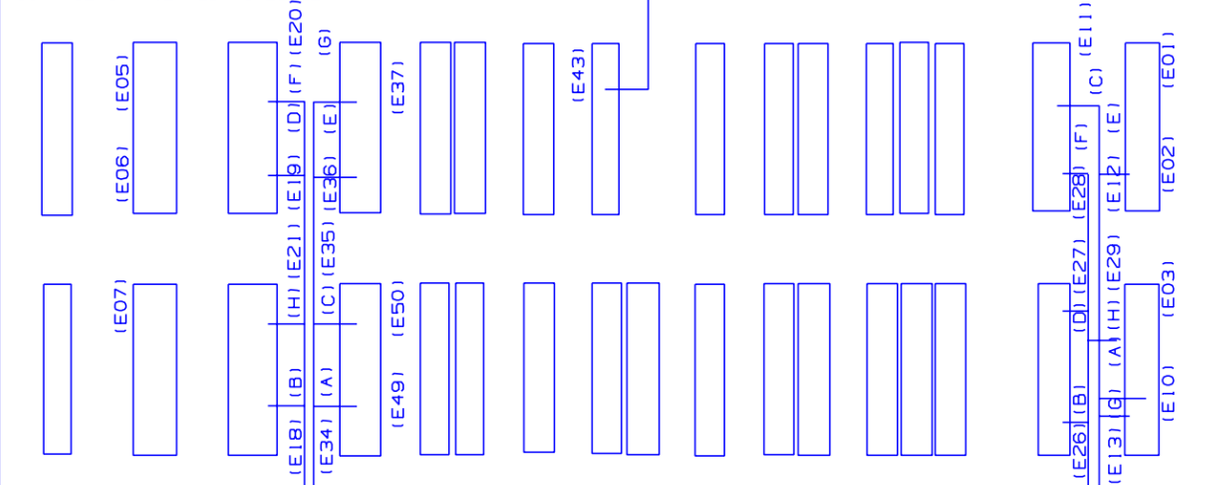


TO MAINTAINENCE
TERMINAL



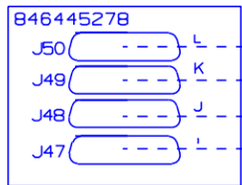
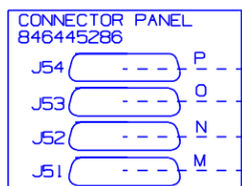
ED-7C727-01,GR42

CONTROL CARRIER ED-7C725,L2



ED-7C727-01,G43

A - E10	I - J31
B - E18	J - J32
C - E11	K - J33
D - E19	L - J34
E - E12	M - J35
F - E20	N - J36
G - E13	O - J37
H - E21	P - J38



ED-7C727-01,GR44

ED-7C727-01,G43

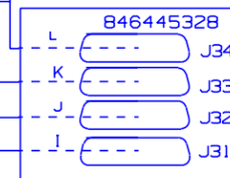
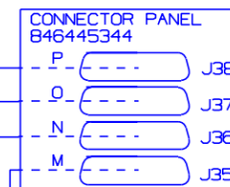


FIG. WD

ED-7C727-01,G44

A - E34	I - J47
B - E26	J - J48
C - E35	K - J49
D - E27	L - J50
E - E36	M - J51
F - E28	N - J52
G - E37	O - J53
H - E29	P - J54

COPYRIGHT (C) 1996 Lucent Technologies Inc.
All Rights Reserved

DCSS
CABINET

DWG SIZE
C2

ISSUE
4

Lucent Technologies, Inc.

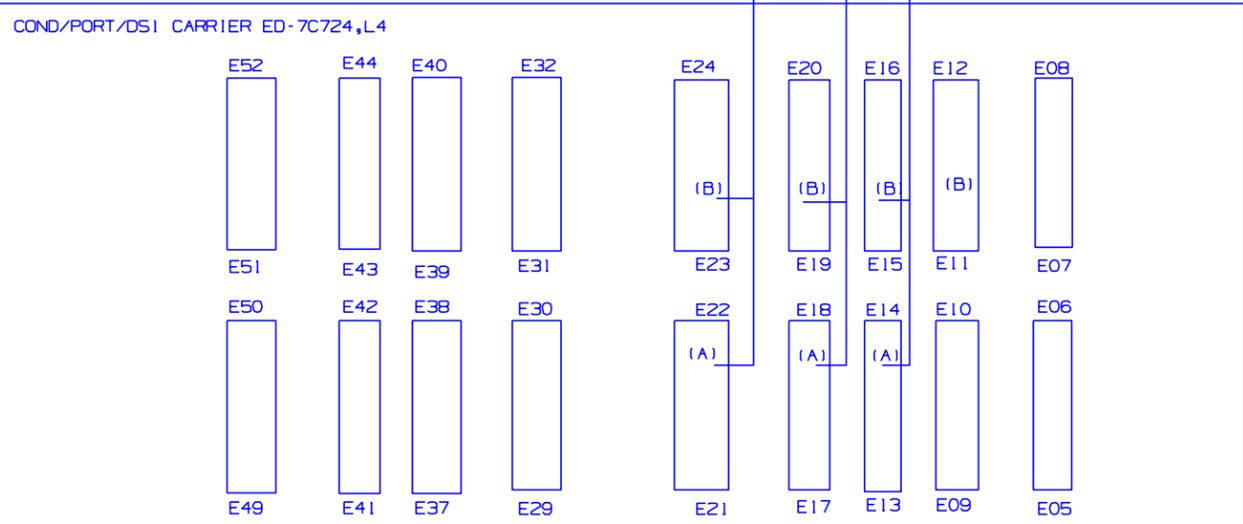
J5X101A-2

SHEET
B1B

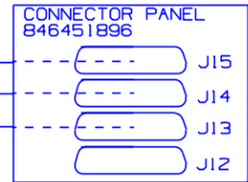
PRINTED IN U.S.A.



H-000-607, G66
FROM
BLANK ALARM
CONNECTOR
PANEL
846454601



COND/PORT/DS1 CARRIER ED-7C724, L4



ED-7C727-01, G39
ED-7C727-01, G38
ED-7C727-01, G37

TABLE A			
E14(A)	E15(B)	ED-7C727-01, G37	J13
E18(A)	E19(B)	ED-7C727-01, G38	J14
E22(A)	E23(B)	ED-7C727-01, G39	J15

FIG. WE

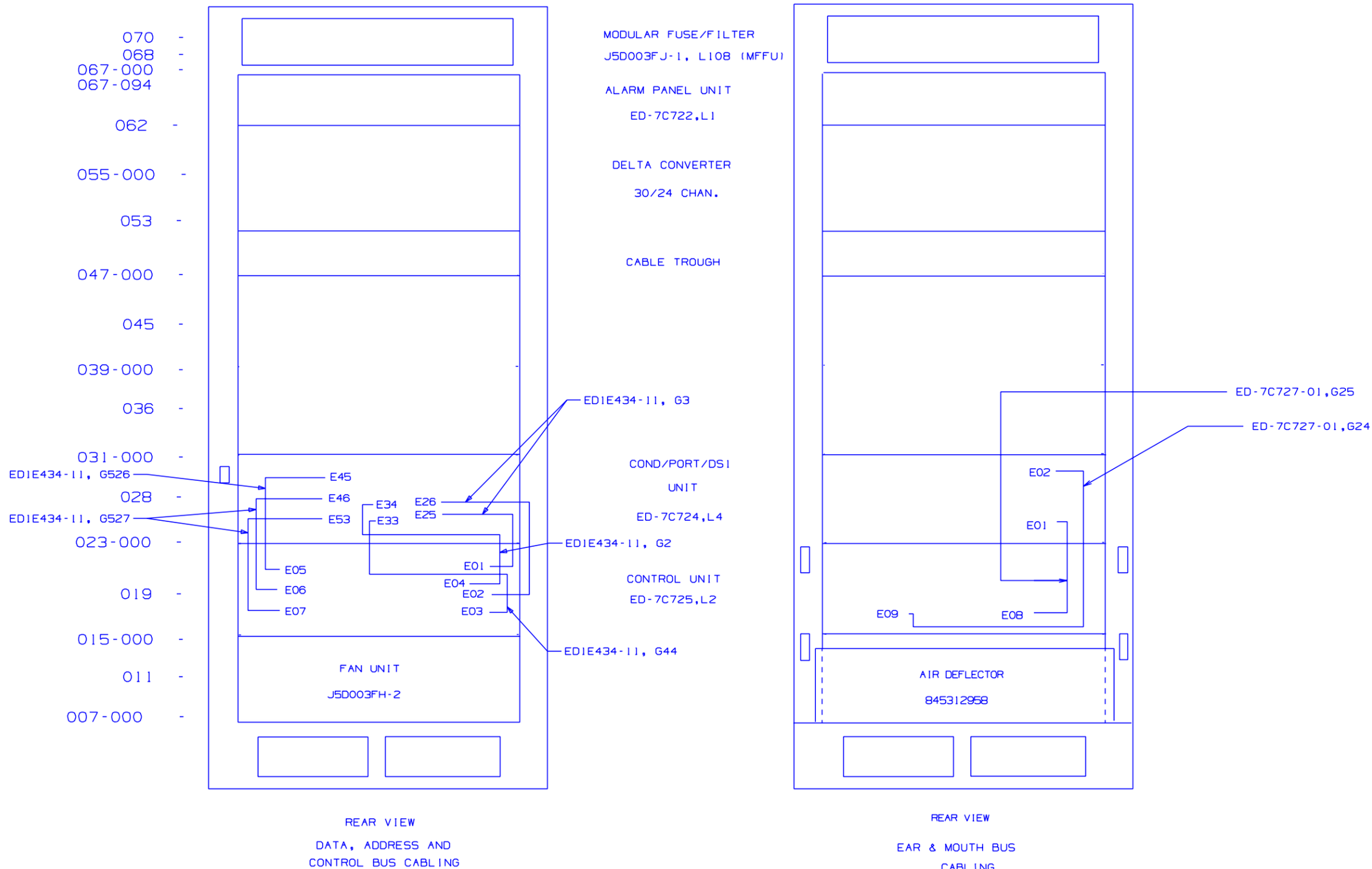
COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B19

COIX 1-31-97

J5X101A-2

PRINTED IN U.S.A.

CABINET CABLING



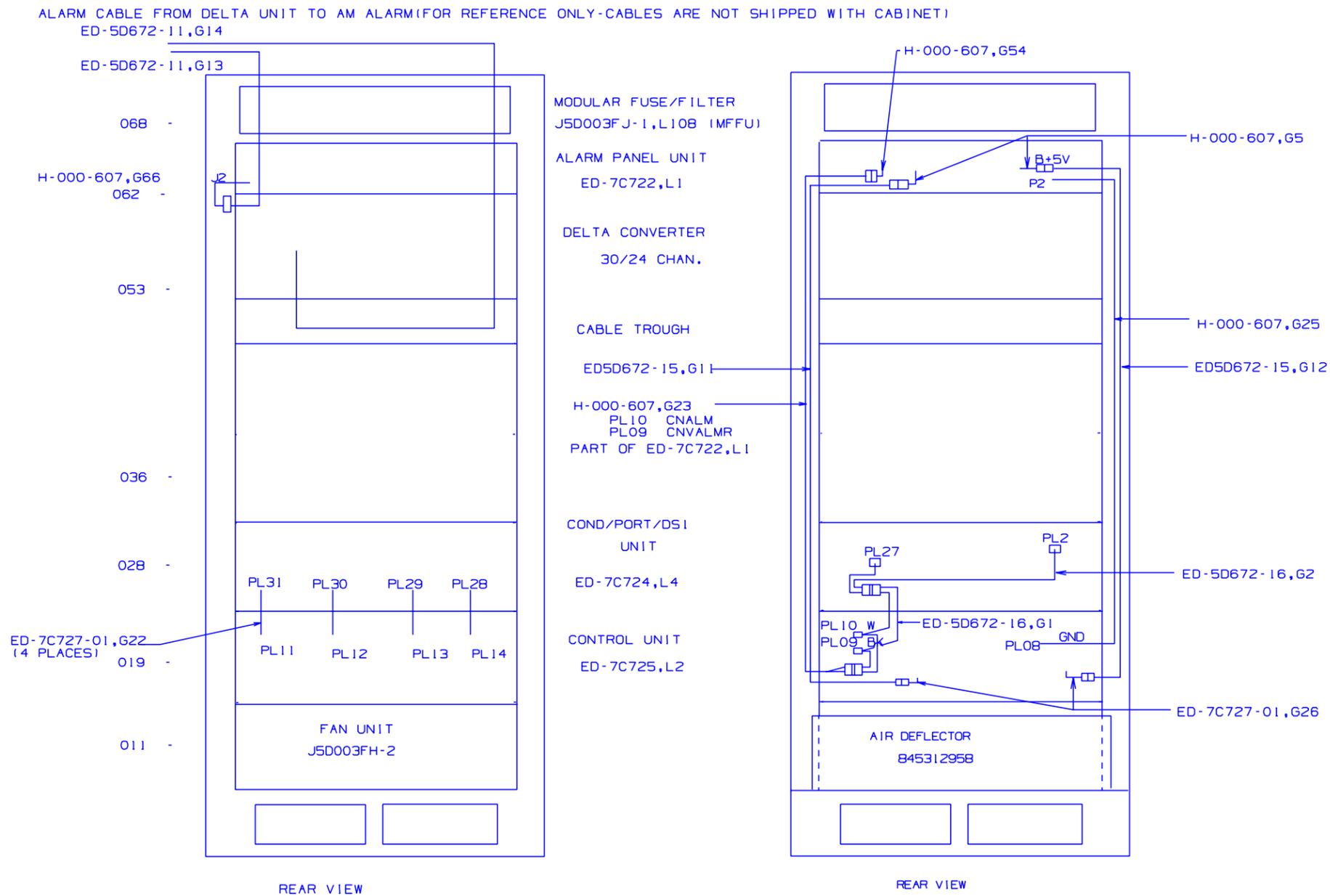
REAR VIEW
DATA, ADDRESS AND
CONTROL BUS CABLING

REAR VIEW
EAR & MOUTH BUS
CABLING
(TIMING)

FIG. WF

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B20	

CABINET CABLING

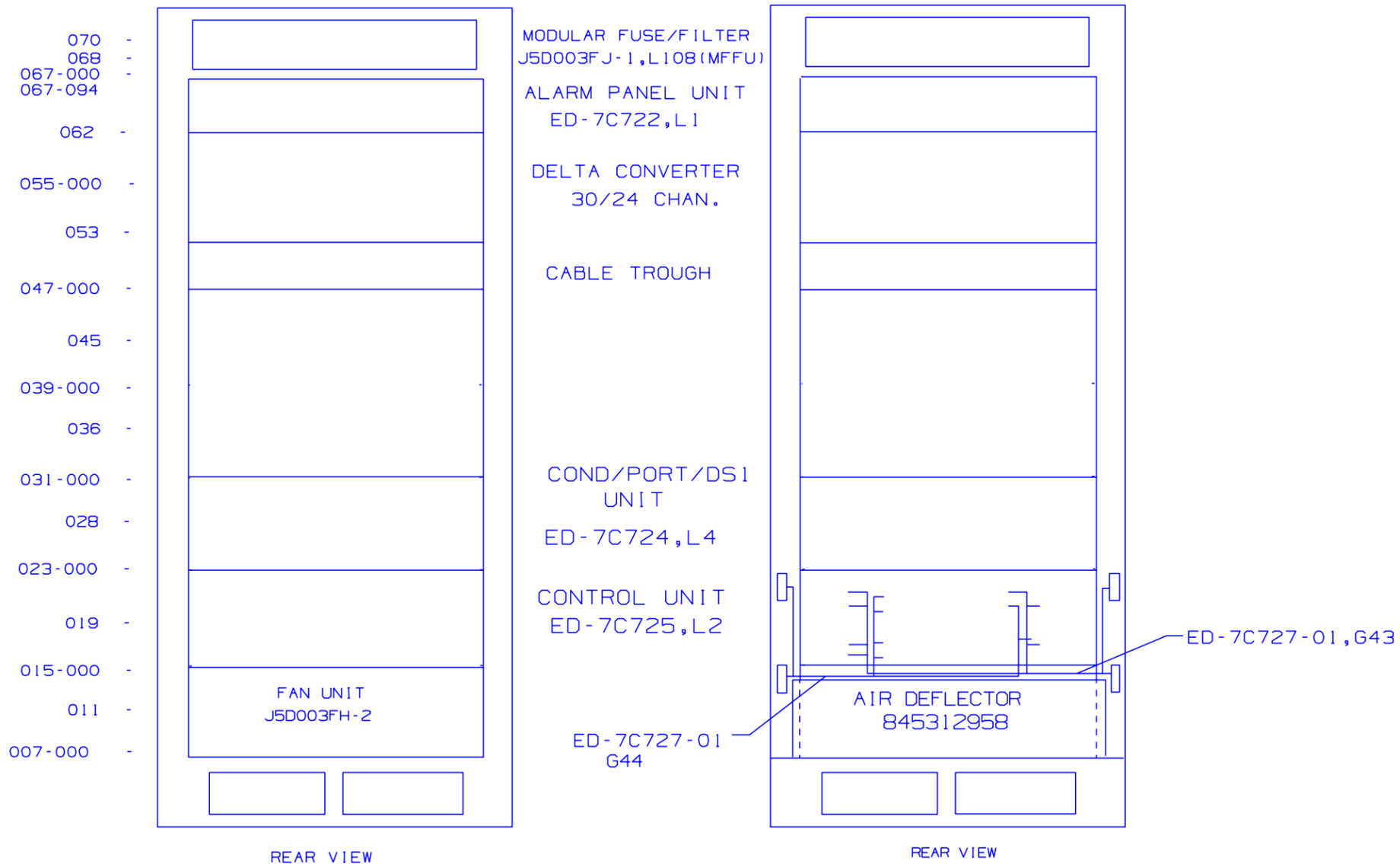


REMOTE ALARM, DELTA ALARM TO DF/AM
GROUND STRAPS (PL11-14 TO PL28-31)

FIG. WG

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B21

CABINET CABLING



RS232 INTERFACE CABLING

FIG. WH

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B22	

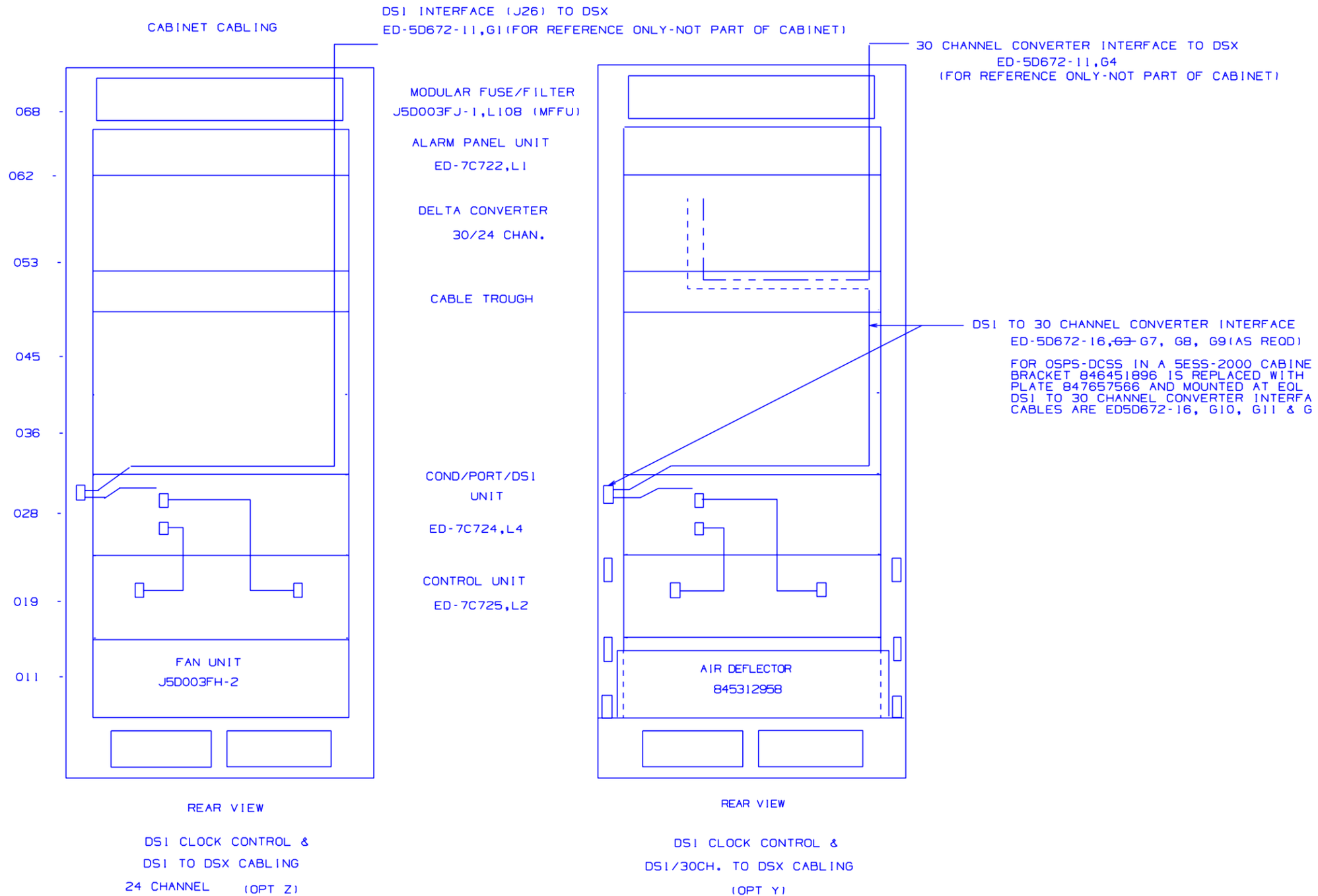
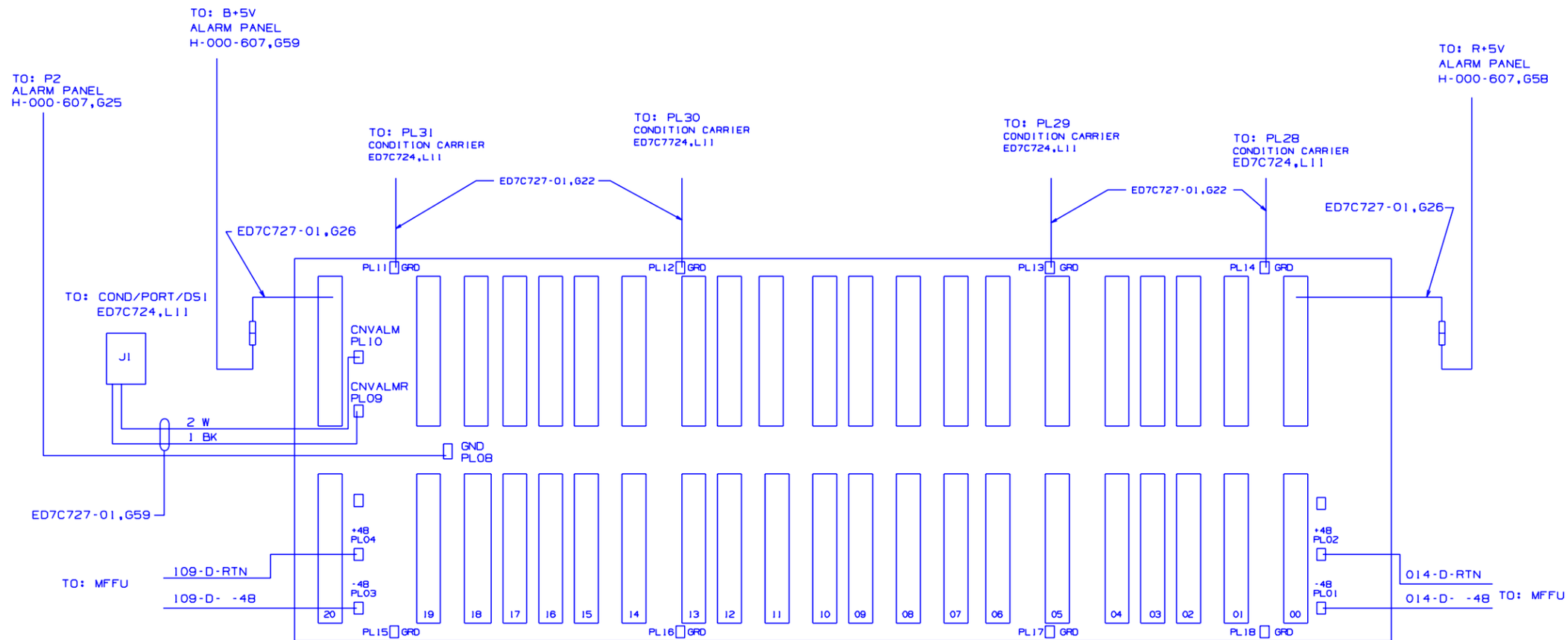


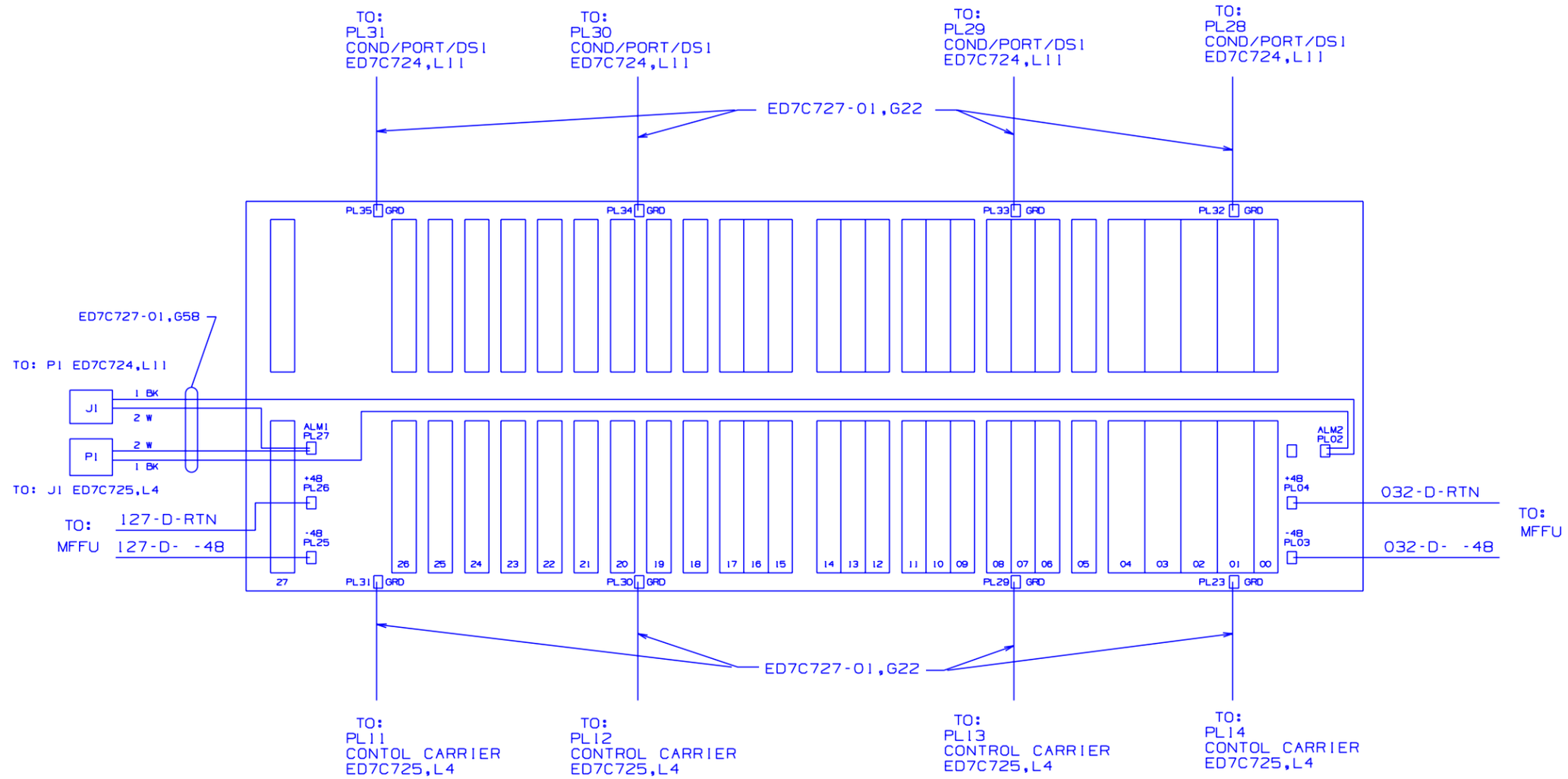
FIG. WJ

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B23	
PRINTED IN U.S.A.		



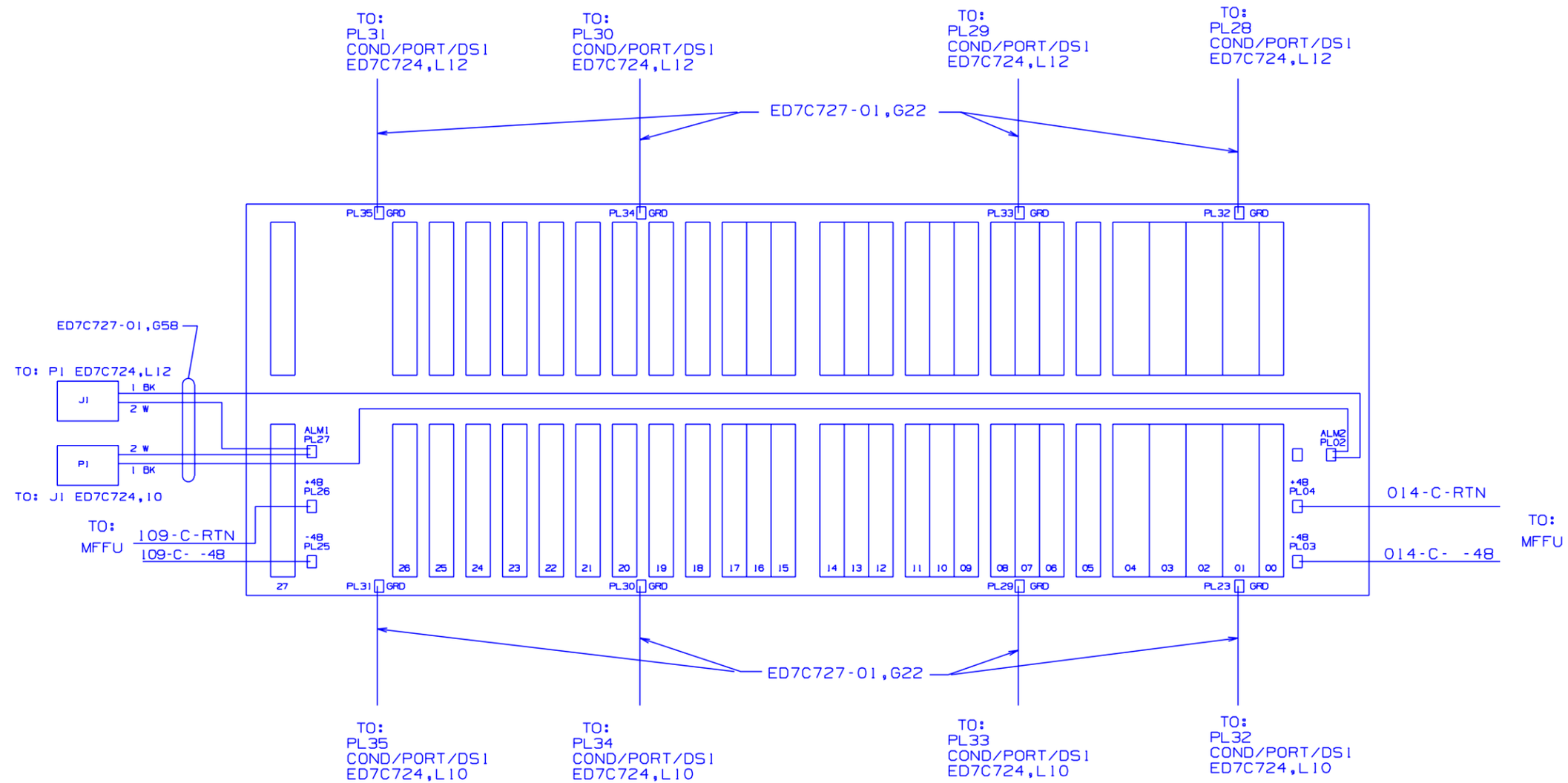
CONTROL CARRIER
POWER AND GROUNDING
ED7C725,L4
FIG. WAA

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B24



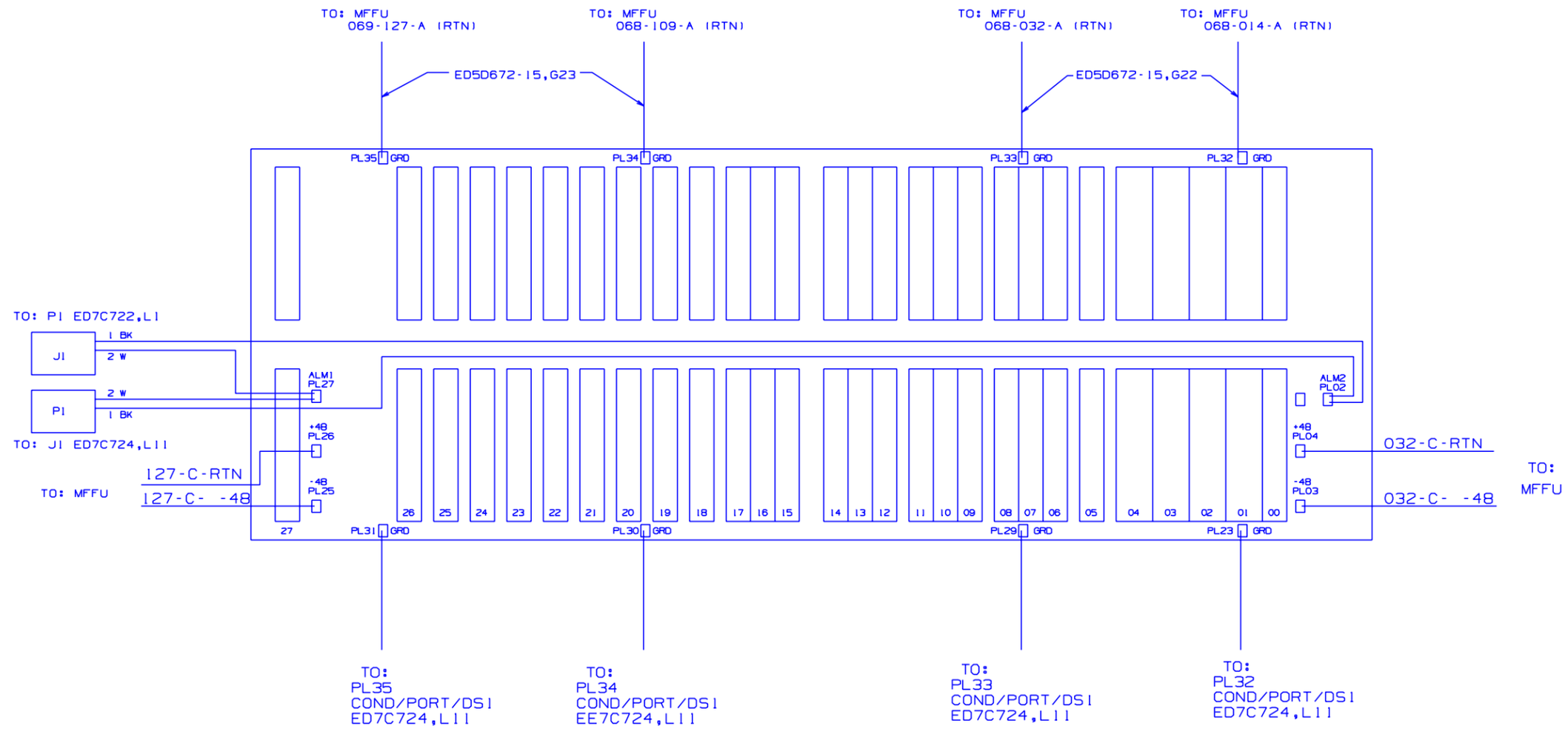
CONDITION /PORT/DS1 CARRIER
 POWER AND GROUNDING
 ED7C724,L10
 DS1-1
 FIG. WAB

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B25



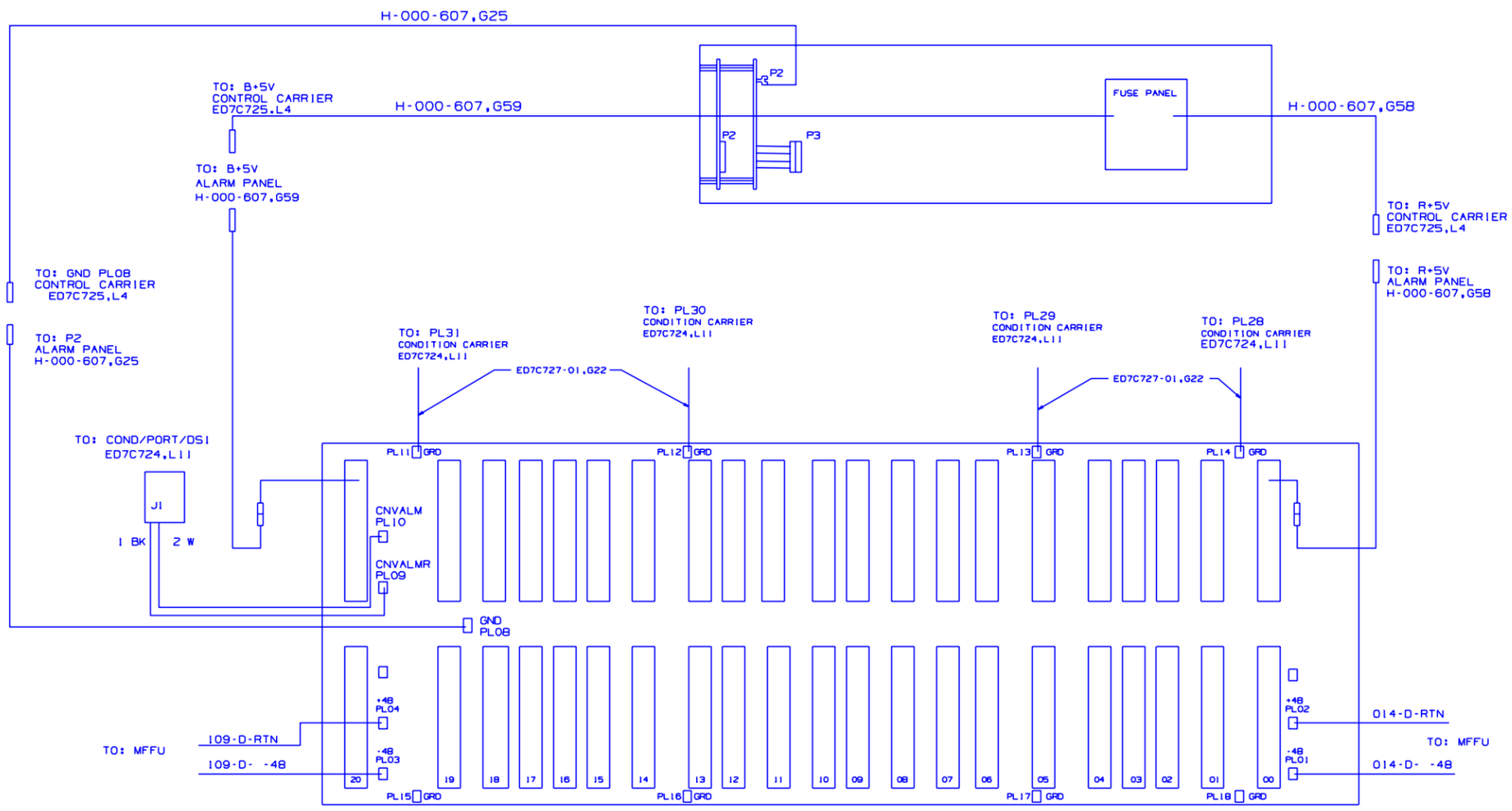
CONDITION /PORT/DS1 CARRIER
POWER AND GROUNDING
ED7C724, L11
DSI-2
FIG. WAC

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE C2	ISSUE 4
	Lucent Technologies, Inc. J5X101A-2 SHEET B26	



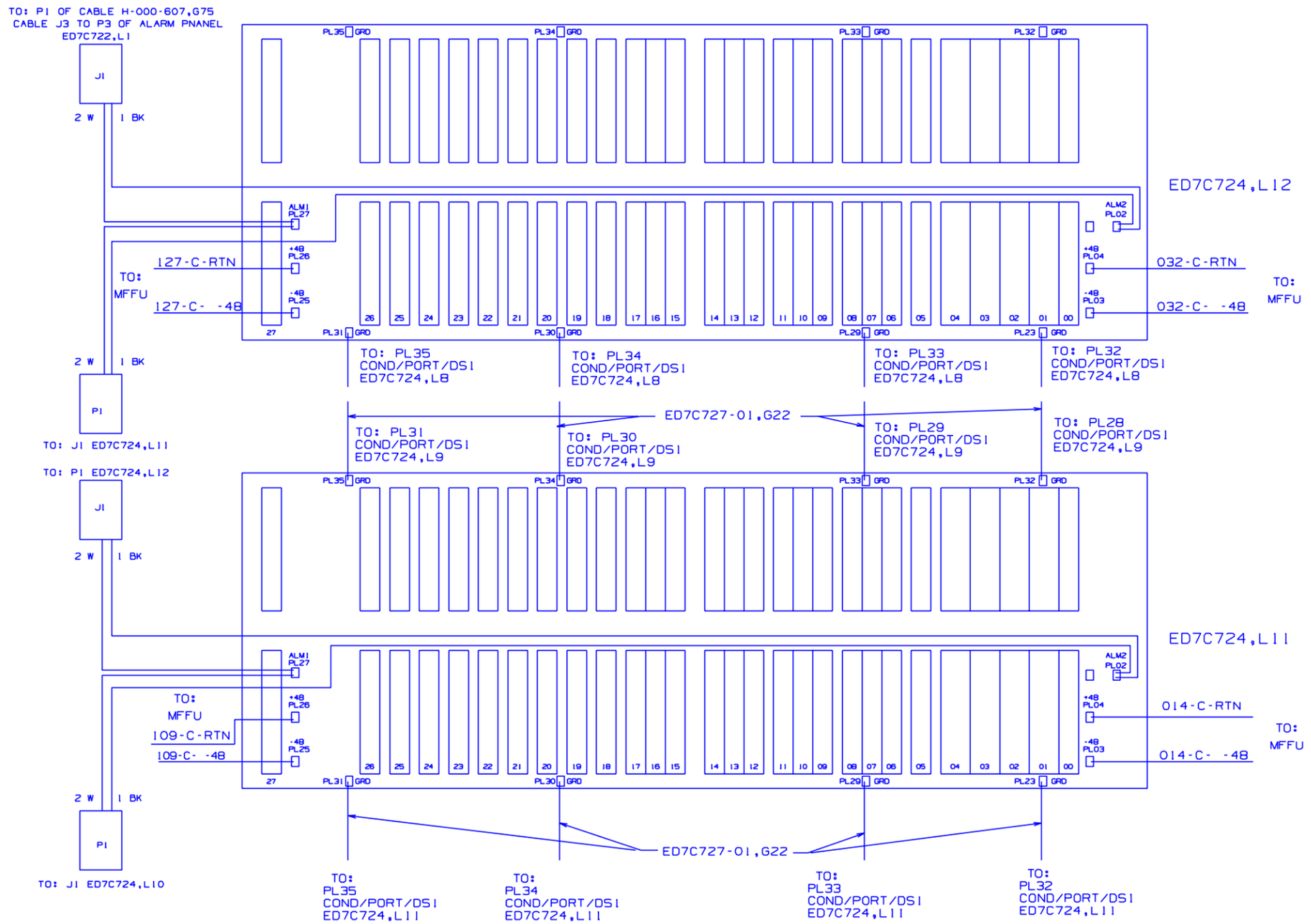
CONDITION /PORT/DS1 CARRIER
 POWER AND GROUNDING
 ED7C724,L12
 DS1-3
 FIG. WAD

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B27



CONTROL CARRIER
 POWER AND GROUNDING
 ED7C725,L4
 FIG. WAE

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B28



CONDITION /PORT/DS1 CARRIER
POWER AND GROUNDING

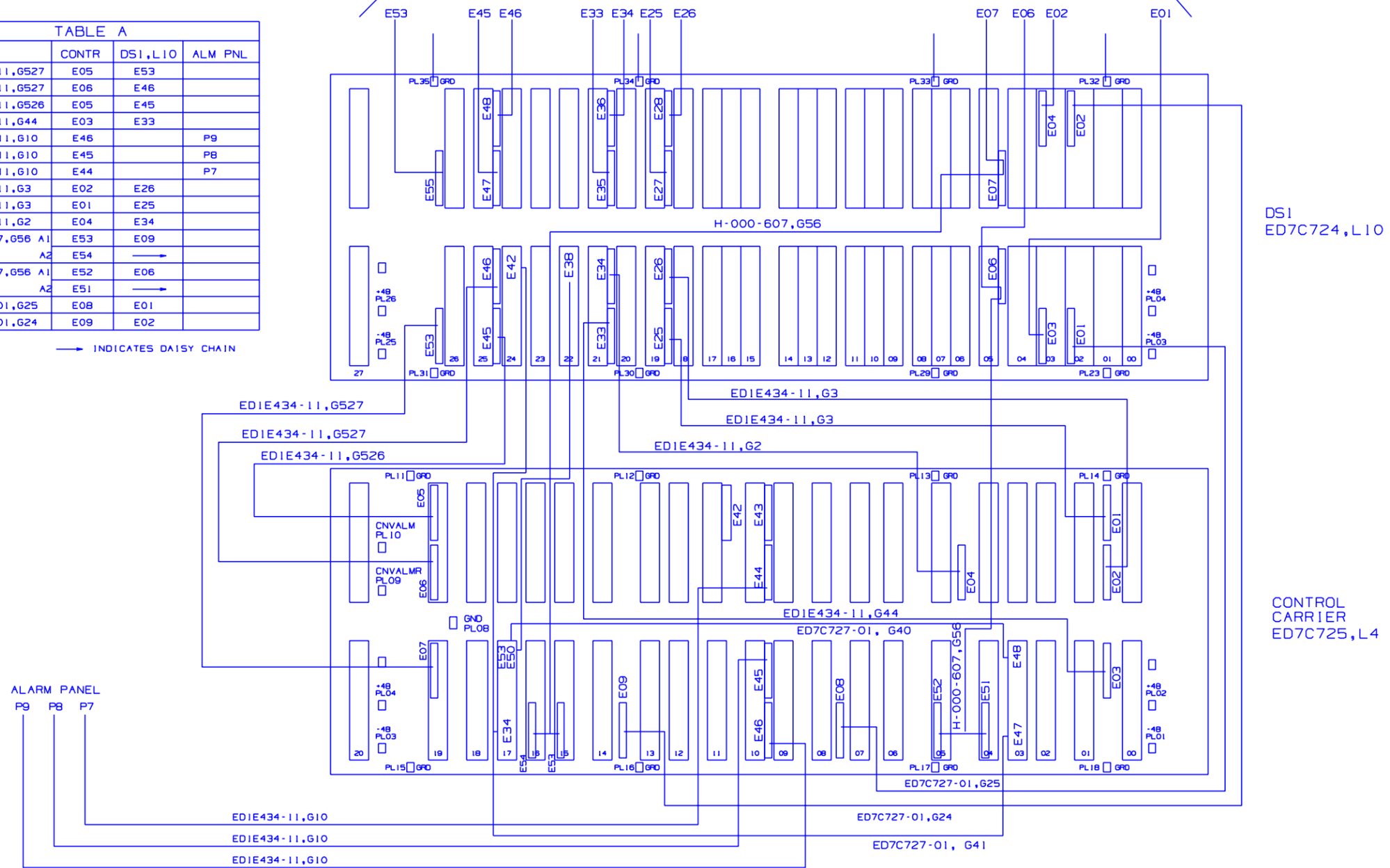
DS1-2
FIG. WAG

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B 30

TO
COND/PORT/DS1 CARRIER
(ED7C724,L11)

TABLE A			
CABLE	CONTR	DS1,L10	ALM PNL
ED1E434-11,G527	E05	E53	
ED1E434-11,G527	E06	E46	
ED1E434-11,G526	E05	E45	
ED1E434-11,G44	E03	E33	
ED1E434-11,G10	E46		P9
ED1E434-11,G10	E45		P8
ED1E434-11,G10	E44		P7
ED1E434-11,G3	E02	E26	
ED1E434-11,G3	E01	E25	
ED1E434-11,G2	E04	E34	
H-000-607,G56 A1	E53	E09	
A2	E54		
H-000-607,G56 A1	E52	E06	
A2	E51		
ED7C727-01,G25	E08	E01	
ED7C727-01,G24	E09	E02	

→ INDICATES DAISY CHAIN



DS1
ED7C724,L10

CONTROL
CARRIER
ED7C725,L4

INTERNAL SIGNAL
FIG. WAH

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B31

ALARM PANEL
ED7C722,L1

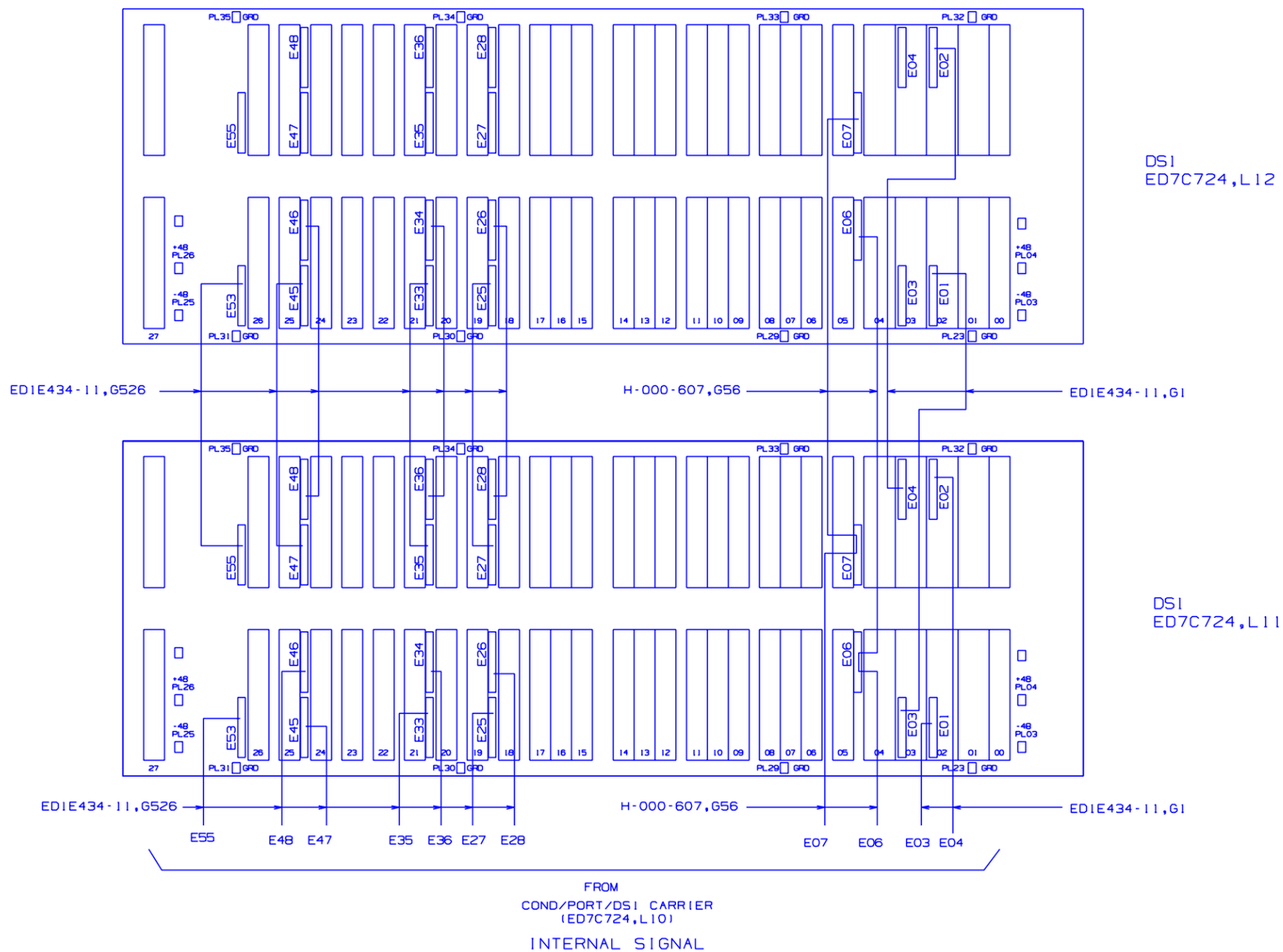
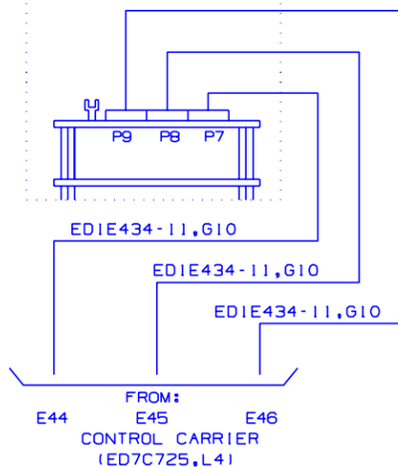


FIG.WAJ

COPYRIGHT (C) 1996 Lucent Technologies Inc.
All Rights Reserved

DCSS CABINET

DWG SIZE C2	ISSUE 4
----------------	------------

Lucent Technologies, Inc.	J5X101A-2	SHEET B32
---------------------------	-----------	--------------

PRINTED IN U.S.A.

DS1
ED7C724,L12

DS1
ED7C724,L11

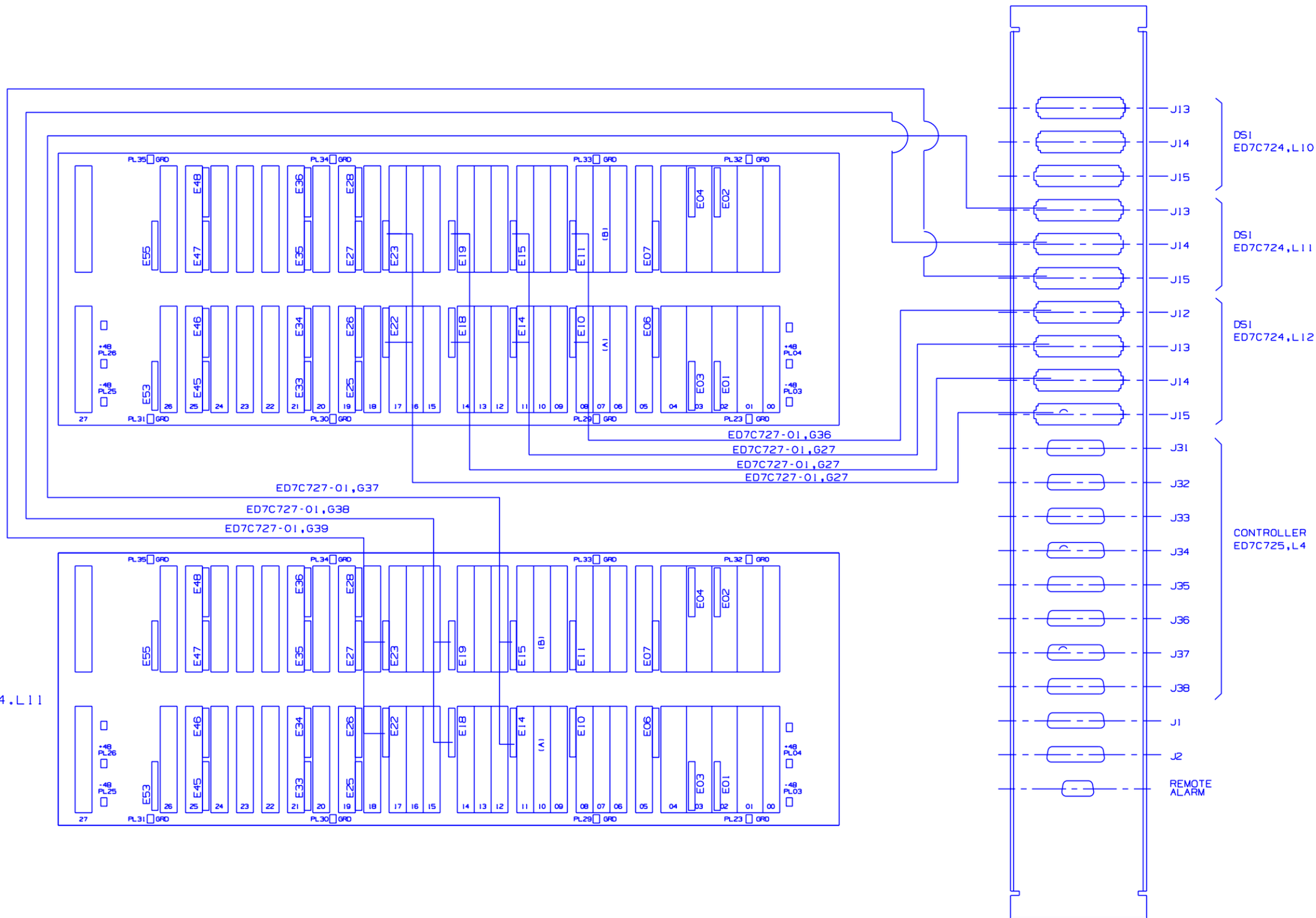
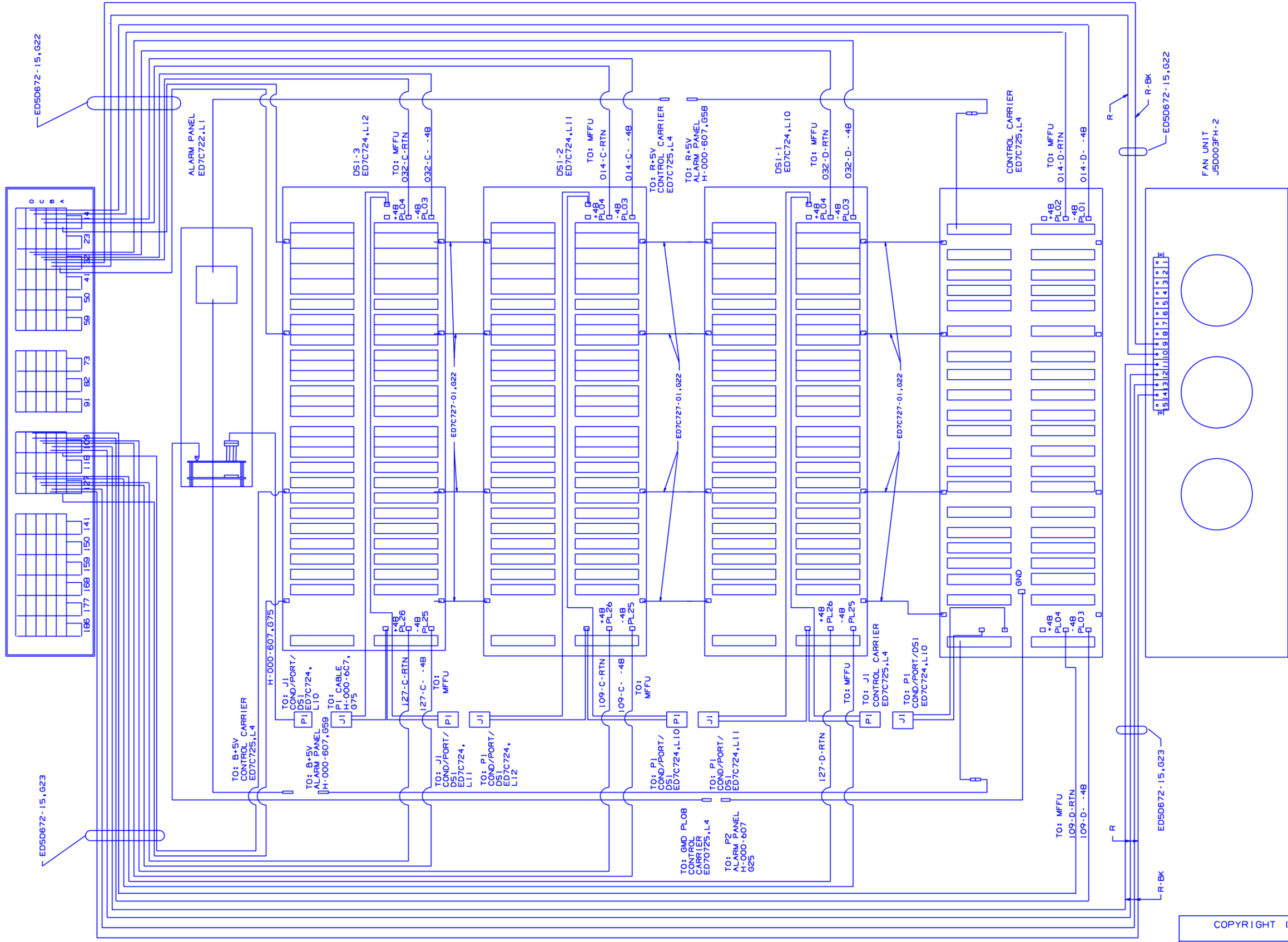


TABLE A		
CABLE	BACKPLANE	CONN PNL
	ED7C724,L11	
ED7C727-01,G27 A	E14	J13
B	E15	
ED7C727-01,G27 A	E18	J14
B	E19	
ED7C727-01,G27 A	E22	J15
B	E23	
	ED7C724,L12	
ED7C727-01,G36 A	E11	J12
B	E10	
ED7C727-01,G27 A	E14	J13
B	E15	
ED7C727-01,G27 A	E18	J14
B	E19	
ED7C727-01,G27 A	E22	J15
B	E23	

INTERNAL SIGNAL

FIG. WAL

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET	DWG SIZE	ISSUE
	C2	4
Lucent Technologies, Inc.	J5X101A-2	SHEET B34



POWER AND GROUNDING
FIG. WAM

COPYRIGHT (C) 1996 Lucent Technologies Inc. All Rights Reserved		
DCSS CABINET		DWG SIZE C2
		ISSUE 4
Lucent Technologies, Inc.	J5X101A-2	SHEET B35
PRINTED IN U.S.A.		

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1000	1	1	ED5D184-74,G4B		ASSEMBLY, CABINET				
1010	50	1	847265733		ASSEMBLY, FRAME				
1050	2	1	847139326		KIT, FINAL ASSEMBLY				
1100	3	1	847139334		KIT, CABINET CABLE				
1150	4	1	J5D003BE-2,L4A		UNIT, FAN				
1160	4A	1	J5D003FH-2,L1,L5,LD,LJ,LN		UNIT, FAN				
1200	5	1	847139359		KIT, FAN UNIT ASSEMBLY				
1250	6	1	J5D003FJ-1,L108		UNIT, MODULAR, FUSE/FILTER				
1300	7	1	ED7C722-00,G1		PANEL, ALARM				15
1350	8	1	847139342		KIT, ALARM CABLE				
1400	9	1	847139367		KIT, ALARM PANEL ASSEMBLY				
1450	10	1	ED7C725-00,G2		UNIT, CONTROL				15
1500	11	1	847139375		KIT, CONTROL UNIT CABLE				
1550	12	1	847139391		KIT, CONTROL UNIT ASSEMBLY				
1600	13	2	103803649	495FA	UNIT, POWER FE CLEI=PWPQAC3A CLEI = PWPQAPVA				
1650	14	1	106985427	TN1288B	PACK,CIRCUIT				
1700	15	2	106231848	TN1300B	PACK,CIRCUIT CLEI = DSPQACWA				
1800	16	2	104209093	TN1379	PACK,CIRCUIT CLEI = DSPQACXA				
1900	17	2	106231855	TN1381B	PACK,CIRCUIT CLEI = DSPQACYA				
2000	18	2	106599269	TN1294B	PACK,CIRCUIT CLEI = DSPQACUA				
2050	19	2	104428800	TN1626	PACK,CIRCUIT CLEI = DSPQAC5A				
2100	20	1	ED7C724-00,G4		CARRIER, COND/PORT/DS1				15
2150	21	1	847139383		KIT, COND/PORT/DS1, CARRIER CA				
2200	22	1	847139409		KIT, COND/PORT/DS1, CARRIER UN				
2250	23	2	104373071	495JC	UNIT, POWER FE CLEI=PWPQAC6A CLEI = PWPQAPYA	FE CLEI=PWPQ88BA			
2300	24	1	104415195	UN526	PACK,CIRCUIT CLEI = DSPQAC7A				
2350	25	1	106917453	TN1383B	PACK,CIRCUIT				
2400	26	1	406067280		UNIT, CONVERTER #DP31 DELTA COMMUNICATIONS				
2450	27	1	847139417		KIT, CONVERTER UNIT ASSEMBLY				
2500	28	1	847139425		KIT, CONVERTER UNIT CABLE				
2550	29	2	406067710		PACK, POWER ALARM MONITOR #DP33 DELTA COMMUNICATIONS				
2600	30	1	406067298		PACK #DP34-03-04 CHANNEL DELTA COMMUNICATIONS				
2650	31	1	846445278		BRACKET				
2651	31	1	846445286		BRACKET				
2654	31	1	846445328		BRACKET				
2655	31	1	846445344		BRACKET				
2658	31	16	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH				

STOCKLIST CONTINUED ON SHEET D2

J5X101A-2

S H O P T	I N S T	MANUFACTURING NOTES	
		SYM	NBR
X			12. THE NUMBER IN () NEXT TO EACH BRACKET AND CABLE SUPPORT IS THE LOCATION OF THE LOWER MOUNTING HOLE IN THE BRACKET OR THE MOUNTING HOLE IN THE CABLE SUPPORT. NUMBERING STARTS FROM THE BOTTOM UP.
X			13. USE MOUNTING SCREWS FOR DETAIL 2 OF ED7C722,L1 WHEN ATTACHING 846445229 BRACKET TO ALARM PANEL, LEFT SIDE.
X			14. REMOVE MOUNTING SCREWS FOR ALARM BOARDS WHEN ATTACHING 846445229 BRACKET TO ALARM PANEL RIGHT SIDE. USE 6-32 X 3/8 INCH PAN HEAD MACHINE MOUNTING SCREWS.
X	X		15. DRAWING SUFFIX "-00" HAS BEEN ADDED TO THE ED NUMBER TO MEET SYSTEM REQUIREMENTS. ACTUAL DRAWING CONTAINS NO SUFFIX AND SHOULD BE ORDERED WITHOUT A SUFFIX.
X			16. USE MOUNTING SCREWS ATTACHED TO DELTA UNIT FOR ATTACHMENT TO 846445203 AND 846445211 MOUNTING BRACKETS.
X			17. FUSE LABELS REFLECT ULTIMATE FUSE ASSIGNMENTS.
X			19. SQUARE BRACKETS INDICATES DESIGNATIONS SHOWN ARE FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED. SYMBOLS ARE USED IN GRAPHICS PORTION OF DRAWING ONLY.
X			20. USE 1/4" HELVETICA BOLD LETTERING.
X			21. STAMP DATE CODE AS: YR - MFG LOC - MONTH.
X			22. STAMP LIST NO.S AS SPECIFIED, EXCLUDE QUANTITIES.
X			23. STAMP 3 DIGIT SERIAL NUMBER.

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1997 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RT13	
DIGITAL CONFERENCING SWITCHING SYSTEM CABINET - EXPORT	
DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC	J5X101A-2
SHEET D1 OF 42	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2659	31	64	403802978		SCREWLOCK #D20418-2 CINCH MFG. CO.			
2700	32	1	ED7C727-01,G43,G44		ASSEMBLY, CABLE			
2800	33	1	ED5D508-70,G10,G11		ASSEMBLY, END GUARD			
2850	34	1	ED5D508-70,G12,G13		ASSEMBLY, END GUARD			
2860	34	1	ED5D509-70,G2		ASSEMBLY, LINE UP CABLE RACK			
2890	33,34	1	845312925		SHIELD, CLOTH HARDWARE			
2900	33,34	1,1	ED5D619-70,G2,G2		HARDWARE, SHIELDING AND GASKETING			
3000	A	1	J5D003FJ-1,LCH		UNIT, MODULAR, FUSE/FILTER			
4000	50	1	847265733		ASSEMBLY, FRAME			
4010	51	1	847560372		KIT, CABINET FINAL ASSEMBLY			
4020	52	1	847265758		KIT, CABINET DOOR ASSY (EMC) 5ESS			
4021	52	1	847834686		KIT, DOOR			
4030	53	2	847265741		KIT, CABINET DOOR ASSY(NON-EMC) 5ESS			
4040	54	2	847272861		KIT, INDICATOR (FAN/FUSE, EMC)			
4050	55	1	847265766		KIT, INDICATOR (FAN/FUSE, NEMC)			
4060	56	1	847272879		KIT, EMC FRAME ADDITION			
4070	57	1	847513470		KIT, SAFETY			
4080	58	1	847560380		KIT, FAN UNIT ASSEMBLY			
4090	59	1	847560398		KIT, ALARM PANEL ASSEMBLY			
4100	60	1	847560406		KIT, CONTROL CARRIER ASSEMBLY			
4110	61	1	847560414		KIT, DSI CARRIER ASSEMBLY			
4120	62	1	ED5D743-70,G20		ASSEMBLY, END GUARD			
4130	63	1	ED5D743-70,G19		ASSEMBLY, END GUARD			
4160	66	4	107188971	1187C	FILTER, POWER LINE EMI FILTER 48V, 20AMP, 20HZ 87.7MMLG, 30MMWD, 28.4MMHT			56
4170	67	4	107424897	1187E	FILTER, EMI FILTER			56
4200	70	1	J5D003FJ-1,L149,LCA,LCH,LCK		UNIT, MODULAR, FUSE/FILTER			
4210	71	1	847668290		KIT, CABLE 3RD DSI CARRIER UNIT			
4220	72	1	847668209		KIT, FINAL ASSEMBLY			
4230	73	1	847668217		KIT, CABINET			
4240	74	1	ED7C727-01,G4		ASSEMBLY, CABLE			
4250	75,78,81,84	1,1	847668233		KIT, CARRIER UNIT ASSEMBLY			
4260	76	1	847668258		KIT, CABLE			
4270	77	1	ED7C724-00,G10		CARRIER, COND/PORT/DS1			
4290	79	1	847668274		KIT, CABLE 1ST DSI CARRIER UNIT			
4300	80	1	ED7C724-00,G11		CARRIER, COND/PORT/DS1			
4320	82	1	847668282		KIT, CABLE 2ND DSI CARRIER UNIT			
4330	83	1	ED7C724-00,G12		CARRIER, COND/PORT/DS1			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4400	90	2	107503252	TN1381B	PACK,CIRCUIT CLEI = CTTCS1EB			
4410	91	2	107503260	TN1381B	PACK,CIRCUIT CLEI = CTTCS1DB			
4420	92	2	107503278	TN1381B	PACK,CIRCUIT CLEI = CTTCS4EB			
4430	93	2	107503294	TN1381B	PACK,CIRCUIT CLEI = CTTCS4DB			
4440	94	2	107503963	TN1381B	PACK,CIRCUIT CLEI = CTTCS5DB			
4450	95	2	107503971	TN1381B	PACK,CIRCUIT CLEI = CTTCS6DB			
4460	96	2	107503989	TN1381B	PACK,CIRCUIT CLEI = CTTCS7DB			
4510	101	4	107503302	TN1294B	PACK,CIRCUIT CLEI = CTTCT2FB			
4520	102	2	107503997	TN1294B	PACK,CIRCUIT CLEI = CTTCT2GB			
4530	103	2	107504003	TN1294B	PACK,CIRCUIT CLEI = CTTCS2HB			
4670	117	2	107503484	TN1300B	PACK,CIRCUIT CLEI = DSCPROAB			
4680	118	2	107503518	TN1379	PACK,CIRCUIT CLEI = DSCPSOBB			
4690	119	1	107503492	TN1288B	PACK,CIRCUIT CLEI = CTTCT2DB			
4700	120	2	107503500	TN1626	PACK,CIRCUIT CLEI = DSCPPUOB			
4710	121	1	107503559	UN543	PACK,CIRCUIT CLEI = CTTCT3DB			
4720	122	1	107503534	TN1383B	PACK,CIRCUIT CLEI = DAPQWABA			

***** END OF STOCKLIST *****

JJ

TABLE JJ STOCKLIST ORDERING COMCODES FOR NS VERSION OF THE DCSS

STOCKLIST ORDERING COMCODE	DESCRIPTION
601803752	10DS1 DUAL PROCESSOR, USER CONTROL FW, 5ESS-2000 CAB. FULL LINE UP, NO END GUARDS
601803760	10DS1 DUAL PROCESSOR, USER CONTROL FW, 5ESS-2000 CAB. FULL LINE UP, LEFT END GUARD
601803778	10DS1 DUAL PROCESSOR, USER CONTROL FW, 5ESS-2000 CAB. FULL LINE UP, RIGHT END GUARD
601803786	10DS1 DUAL PROCESSOR, USER CONTROL FW, 5ESS-2000 CAB. FULL LINE UP, E/W END GUARDS
601803851	10DS1 DUAL PROCESSOR, PC CONTROL FW, 5ESS-2000 CAB. FULL LINE UP, NO END GUARDS
601803869	10DS1 DUAL PROCESSOR, PC CONTROL FW, 5ESS-2000 CAB FULL LINE UP, LEFT END GUARD
601803877	10DS1 DUAL PROCESSOR, PC CONTROL FW, 5ESS-2000 CAB FULL LINE UP, RIGHT END GUARD
601803885	10DS1 DUAL PROCESSOR, PC CONTROL FW, 5ESS-2000 CAB. FULL LINE UP, E/W END GUARDS

SEE PROPRIETARY NOTICE ON SHEET ONE

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

RT13

DIGITAL CONFERENCING
SWITCHING SYSTEM CABINET - EXPORT

DWG SIZE C2 ISSUE 4

LUCENT TECHNOLOGIES INC J5X101A-2 SHEET D2 OF 42